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## Valuable Books for sale by B. K. Bliss \& Sons.

## Sent by mail, post-paid, at following prices.

Allen's (L. F.) American Cattle,
Allen's New American Farm Book,
Allen's Diseases of Domestic Animals, American Bird Fancier,
American Gentleman's'Stable (xuide,
American Rose Culturist,
American Weeds and Useful Plants,
Atwood's Country and Suburban Houses, Barry's F:uit ( arden,
Bemont's Rabb $\uparrow$ Fancier,
Lommer's Meth id of Making Manures, Breck's New Bouk of Flowers,
Brill's Farm-Gardening, Seed-Growing
Bruckner's American Manures
Bryant's Forest Tre
Buist's Flower-Gardens
Buist's Family Kitchen C
Burr's Vegetables of Am
Canary Birds. Paper, 50 cts.' Cloth,
Chorlton's Grape-Grower's Guide,
Cider-Maker's Manual,
Cobbett's American Gardener,
Cole's (S. W.) American Fruit Book, Cole's Veterinarian,
Dadd's (George H.) Modern Horse Doctor, 12 mo .
Dadd's American Cattle Doctor, 12mo.,
Dadd's American Reformed Horse Book Octavo, cloth, gilt back,
Dana's Muck Manual
Darwin's Variation of Animals and Plants. 2 vols.,
Dead Shot; or, Sportsman's Guide, :
De Voe's Market Assistant,
Downing's Landscape Gardening,
Dwyer's Horse Book,
Eastwood on Cranberry.
Eniott's Lawn and Shade Trees,
Elilott's Western Fruit-Grower's Guide,
Emerson's Farmers' and Planters' Encyclopedia,
Every Woman Her Own Flower Gardener. Paper, 50 cents; cloth,
Farmers' Barn Book,
Field's (Thomas W.) Pear Culture,
Flax Culture,
Flint (Charles L.) on Grasses,
Flint's Milch Cows and Dairy Farming,
French's Farm Drainage,
Fuller's Forest-Tree Culturist,
Fuller's Grape Culturist,
Fuller's Small Fruit Culturist,
Fuller's Strawberry Culturist,
Fulton's Peach Culture,
Geyelin's Poultry-Breeding,
Gregory on Cabbages, paper,
Gregory on Onions, paper,
Gregory on Squashes, paper,
Guenon on Milch Cows,
Harris's Insects Injurious to Vegetation, Plain, 84; colored engravings,
Harris on the Pig
Helmsley's Hardy Trees, Shrubs, etc.,
Henderson's Gardening for Pleasure,
Henderson's Gardening for Proftt,
Henderson's Practical Floriculture,
Hop Culture,
Hoopes's Book of Evergreens,
Household Elegancies,
How to Make Candy,
Hunter and Trapper,
Husmann's Grapes and Wine,
Hussey's National Cottage Architecture,
Jacques's Manual of the House,
Jacques's Manual of the Garden, Farm and Barn-Yard,
Jennings on Cattle and their Diseases,
$\$ 250$
250
100 30 125 30
175
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250

150 150
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100
300

Jenning's Horse Training Made Easy,
Jennings on the Horse and his Diseases,
Jennings on Sheep, Swine, and Poultry, Jenny June's Cook Book,
Jersey, Alderney, and Guernsey Cow,
Johnson's How Crops Feed,
Johnson's How Crops Grow,
Johnson's Peat and its Uses,
Johnston's Agricultural Chemistry,
Johnston's Elements of Agricultural Chemistry,
King's Beekeepers' Text Book, paper, 40 c ; cloth
Leuchar's How to Build Hot-Houses,
Lewis's People's Practical Poultry Book,
Lyman's Cotton Culture,
Mohr on the Grape-Vine,
Murray's The Perfect Horse,
My Vineyard at Lakeview,
Norton's Scientific Agriculture,
Onion Culture,
Pardee on Strawberry Culture,
Parkman's Book of Roses,
Parsons on the Rose,
Pedder's Land Measurer,
Phin's How to use the Microscope,
Potato Culture. (Prize Essay,) paper,
Quinby's Mysteries of Bee-Keeping,
Quincy (Hon. Josiah) on Soiling Cattle,
Quinn's Money in the Garden,
Quinn's Pear Culture for Profit,
Randall's Practical Shepherd,
Randall's Sheep Husbandry,
Randall's Fine Wool Sheep Husbandry,
Rand's Bulbs,
Rand's Flowers for Parlor and Garden,
Rand's Popular Flowers,
Rand's Rhododendrons.
Rivers's Miniature Fruit Garden,
Roe's Play and Profit in my Garden,
Saunders's Poultry. Paper, 40c.; cloth,
Schenck's Gardener's Text-Book,
Scribner's Ready Reckoner \& Log-Book,
Skillful Housewife,
Taxidermist's Manual
Tegetmeier's Poultry Book
Thomas's Farm Implements, \&c., . . 180
Thompson's Food of Animals, . . . . 100
Tim Bunker Papers,
Tobacco Culture,
Todd's Young Farmers' Manual. 2 vols.,
Turner's Cotton Planters' Manual,
Ville's Chemical Manures,
Ville's High Farming without Mianure,
Warder's American Pomology,
Warder's Hedges and Evergreens.
Waring's Draining for Profit and Healtb,
Waring's Elements of Agriculture,
Waring's Earth Closets and Earth Sewerage,
Wheeler's Rural Homes,
Wheeler's Homes for the People,
White's Cranberry Culture,
White's Gardening for the South,
Willard's Practical Dairy Husbandry,
Window Gardening,
Woodward's Cottages and Farm Houses,
Woodward's Suburban and Country Houses,
Woodward's Country Homes.
Woodward's Graperies and Horticultura) Buildings,

Wright's Brahma Fowl,
Wright's Illustrated Poultry Book,
Wright's Practical Poultry-Keeper,
Youatt on the Hog,
Youatt on Sheep,
$\$ 125$
175

## 175

150
150
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125
$\qquad$

## March Supplement. NOVELTIES FOR 1876,

And other Seeds of Special Merit Previously Introduced.

## FLOWER SEEDS.

## Descriptions given by their Respective Growers.

No.
Ageratum Imperial Dwarf.-A delicate blue of dwarf habit, highly recommended for pot-culture or the dower-garden, in constant bloom the whole season,

1444 Amaranthus, "Princess of Wales."-A variety quite distinct from all others. Plants grow from 2 to 4 feet high, pyramidal stems and trusses of light carmine, leaves about 10 inches long, one-half of which is intense carmine, with olive-green tips, the remainder of leaf orange-yellow veined with pink, fine for pot-culture or the flower border.
1445 Begonia Froebelli.-A decided advance upon the already large variety of flowering Begonias sent ont of late years-flowers of bright scarlet, and are formed in bouquets and carried well above the foliage,
1446 Begonia "Ne plus ultra."-Flowers bell shaped, gracefully pendulous, large-and of a dazzling scarlet color, and produced by threes and each tlower stalk terminated by this number of blooms-blooms profusely for a long time,
1447 Candytuft, hybrid dwarf mixed.-These are elegant hybrid varieties of Iberis umbellata, of a dwarf habit and perfect shape, blooms profusely, and remarkable for the numerous and brilliant colors of their flowers shading from a pure white into rose, lilac, carmine, red, dark purple, etc. A most desirable variety,
1448 Candytuft,"Tom Thumb."-A very dwarf and compact variety, the plant forms a round bush of 4 inches in height, freely branching and literally covered with pure white flowers, of which there have been counted on one single specimen one hundred and fifty fully opened; the plants are of a uniform height, consequently for edging it will prove of great value. white flowering annuals being scarce, particularly such as are adapted for edging purposes,
1449 Celosia japonica variegata.-A raluable novelty, the plants of which form handsome pyramids 2 feet high, decorated with striped combs of brilliant yellow and purple carmine,
1450 Celosia pyramidalis plumosum.-This magnificent plant when well grown attains a leight of 6 feet, is perfectly symmetrical in growth, requiring neither stake nor tying. It produces about 30 lateral branches, commencing from the base 18 to 20 inches in length, at the ends of which are broad beautiful plumes of flowers of a rich magenta color, which continues for months in full beauty,
1451 Clarkia elegans, "alba plena."-Double pure white.-Remarkable for its numerous perfect double flowers of the purest white. Fromits elegant habit and free blooming properties, this variety will prove to be very valuable for borders, groups, etc.,
1452 Convolvulus minor, new crimson violet. - Flowers bave a brilliant yellow eye encircled with a band of snowy white, broadly margined with rich crimson-violet,
Cyclamen Persicum giganteum.-This variety is the commencement of a new and greatly improved type having very broad, beautifully mottled leaves and stout flower stalks, throwing the flowers well above the foliage, each flower measuring from 2 to $21 / 2$ inches in length with broad petals of great substance, pure white with a fine bold violet-purple eye, -
1454 Daisy double white.-Constant and perfectly double, remarkable for its superb pure white flowers, neat compact tuft with a bunch of flowers of brilliant red. Distinct from all others and well adapted for planting in groups, bedding, etc.,
1456 Elichrysum bracteatum, dwarf rose,
1457 - - blood red.
These are two fine and interesting varieties of everlasting fiowers-remarkable for their rich colors. From their compact bushy habit, they will prove very useful in forming groups, beds, etc., besides being valuable for Winter bouquets.
1458 Lobelia erinus erecta bicolor.-A new and profuse blooming variety, of a compact bushy habit, with erect branches giving the plant almost the shape of a ball. The flowers are white and blue and very effective-admirably adapted for borders, variegated beds and for pot-culture, -
1459 Poa amabilis, "Abyssinian Ornamental Grass."-This variety forms stout erect tufts of 24 inches in height, each stalk of which is terminated by a large infforescence. Single specimens introduced here and there on lawns or in mixed borders are very elegant,
1460 Poppy Double French.-A new and most beautiful variety, flowers very double, dark red with white edge, remarkable for their beauty and distinct colors,
1461 Portulaca "Pheasant Eye."- A new and beautiful variety of this favorite annualflowers pure white with a rosy purple eye,
1462 Zinnia Darwini.-A hybrid between Zinnia Haageana and Z. elegans and their varieties. There are four sections of this race-which are offered under the following nsmes: nana compacta, major, pyramidalis, vittata, or striped, which contain every variety of shade and color. We offer them in mixed packets only. Packets of 25 seeds, -

2 One packet each of the 21 varieties,
No. VARIETIES OF 18\%4 AND 1875.-(Continued.) Plt.
1435 Pansy.-New dwarf compact bedding, pure white, ..... - \$0 1515
1414 Pansy, "Emperor William."-A valuable addition to the large-flowering Pansies.Flowers of a brilliant ultramarine-blue with a well defined eye of purple-violet,flowering well above the foliage; a valuable variety for ribbon bordering,25
1415 Primula Japonica.-This beautiful Primrose is described as being hardy, growingabout $1 \frac{1}{2}$ feet in hight, producing from its tuft of robust leaves a stem bearing fouror five separate tiers or whorls of charming flowers, each flower being an inch in di-ameter, and of a splendid magenta color,501416 Phlox Drummondi grandifiora.-Remarkable for the unusual size of the flowers,which are similar in form to those of the perennial sorts, and rendered very strikingby a large center and a fine dark violet eye, -25 rose flowers. 25 seeds,
1438 Rhodanthe minor compacta.-Plants almost globular, with from 200 to 300 blossoms on a single specimen, fine for pot-culture. 25 seeds,100
1439 Scabiosa candidissima plena.-A variety of the well-known Scabiosa candidissima, with flowers about as double as those of the Dwarf Double Scabious. ' Being a profuse bloomer, it will become popular for bouquets. As the seed offered has been saved from the best double flowers only, a very satisfactory result may be expected, - -
1440 Stock, East Lothian, Wallflower-leaved snow white.-This is a sterling novelty and a grand improvement in the Intermediate class. It bears the large truss and enormous flowers of the East Lothian varieties, the purity of the white shows up well upon the grassy green foliage, and we feel confident that this variety will take the place of all other white Stocks, either for Autumn or Spring show,
weet Pea Invincible Striped.-A very beautiful large-flowered, carnationstriped Sweet pea; colors bright scarlet and white, which cannot fail to become popular, -
1418 Smilax, (Mirsiphyllum Asparagoides.)-A beautiful Winter climbing plant adapted to the conservatory. Nothing can excel this plant in beauty of foliage and orange fragrance of the flower. It is extensively used for bouquets and floral decorations of every description. Roots, 50 cents each; seed per packet,
1419 Tagetes patula nana faviflora pl.-A new and valuable addition to the Dwarf Marigolds. Flowers very double, regularly quilled and of a beautiful brown color,
1420 Verbena, "Defiance."-This seed may be relied upon to reproduce this exceedingly showy well-known deep scarlet Verbena,
1421 Verbena Aubletia erecta.-A great improvement on the old variety; of compact habit, producing erect spikes of flowers,
Wallfower, New Antumn and Winter Flowering "Harbinger."-This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red,

## Fruit and Ornamental Trees.

Having frequent calls for the above, we have made arrangements with several prominent growers, and will hereafter be enabled to execute orders for the following varieties-selections of varieties to be left with us. The cost of packing will be added.

The following prices are for average size trees; extra sized specimens can be furnished of most varieties at an advance from 25 to 50 cents per tree.
Apples, Standard, 5 to 7 feet, - $\quad$ _ Apples, Dwarf and Crab, - - - - Pears, Standard, - $\quad$ Pears, Dwarf, - - - . . . . . . . . . . $50 \quad 20003500$
Pears, Dwarf, extra size, $\$ 1.00$ to $\$ 1.50$ each.
Cherries, Standard and Dwarf,
Plums,

|  | 50 | 2000 | 35 | 00 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| - | 50 | 20 | 00 | 35 | 00 |
| - | 25 | 10 | 00 | 18 | 00 |
| - | 50 | 2500 | 45 | 00 |  |
| - | 50 | 20 | 00 | 35 | 00 |

Apricots, Nectarines and Quinces,

- $50 \quad 2000$

Chestnuts, Filberts and Almonds, $-\quad$ -
Osage Orange, 1 year, $\$ 2.00$ per $100 ; ~ \$ 10.00$ per 1000

## Flowering Shrubs.

A large assortment, embracing all the leading varieties. To parties desiring a large quantily for massing, we will sell very low when the selections of varieties is left with us. Price, $\$ 2.00$ per dozen; $\$ 6.00$ per $50 ; \$ 10.00$ per $100 ; \$ 80.00$ per 1000

## NEW VEGETABLES.



DREER'S IMPROVED LIMA BEAN.

Dreer's Improved Lima Bean.-The distinctive features of this sort are early maturity, proliticness and extra quality of bean; containing more saccharine matter and producing one-third more shelled beans to the pole than the Large Lima, while the shelling becomes an easy matter, from the fact of the pods being entirely full of beans, forming one against the other like peas in a pod.

The American Agriculturist of November, 1874, says: "In these beans the pods are not only full, with no spaces between, but are as full as they can stick, the seeds so crowding one another that the ends of the central beans are square; the bean is also much thicker than the ordinary kind. A vine of this kind bearing the same number of pods as one of the ordinary variety would, we should judge, yield nearly if not twice as much in shelled beans.
"We regard the improving of this bean as one of the most important of the recent contributions to horticulture." Price, 20 cents per packet; $\$ 1.00$ per pint.

Cucumber-"Green Prolific."-Tbis superior variety, now for the first time offered in market, is the result of careful selection-continued for over fifty years-from a natural cross between the Green Cluster and Long Green, crossed again with White Spine. The best form and quality of a Pickle having thus been obtained, the growers found that some hills were more prolific than others; and by keeping these for seed hills, and saving the first and most perfect Cucumbers only for seed, the bearing qualities of the variety were gradually so much mproved that with good care, an acre will produce 200,000 and more pickles. The same principles which guide stock-raisers in the breeding for some one point, were here followed in producing the most proliffc Cucumber ever grown. Its characteristic types are now sowell and permanently fixed, and its great value so firmly established, that we desired to bring it into more general cultivation, and are happy to say, have succeeded in inducing one of the most extensive pickle-growers-who held this seed for many years as a sort of monopoly-to place it in our hands for general introduction.

In appearance it has some of the characteristics of each of its parents. Its color is dark green; in shape it stands between the Cluster and White Spine, being larger than the first, but not as tapering as the latter. Its growth is remarkably uniform, yielding hardly any Cucumbers too large for pickling. Although its greatest value consists in its immense productiveness and excellence for pickling, it is equally desirable as a market Cucumber, on account of its crisp and tenderflesh, and fine flavor, Per pltt.,25 cents ; oz., 75 ; $1 / 41 b_{0}, \$ 1.75$; $l b_{0}, \$ 5.00$.

Cucumber-"Tailby's Hybrid."-This new Cucumber is a perfectly successful cross between the White Spine and a variety of the large English sorts. As prolific as the White Spine, it grows to a large size, and is well worthy the attention of amateurs and the market gardener. Per pkt., 25 cents ; 5 pkts., \$1.00.

Cucumber-Khiva-Netted.-We are indebted to the Russia expedition against Khiva for the introduction of this sort into Europe. The fruit is twice the size of the Russian-netted variety brought out by us two years since. It is of oblong shape, has white flesh and a brownishyellow skin, netted with white. Being very productive and hardy it is well adapted for culture in northern latitudes, or in cold, bleak districts. Packets containing 20 seeds, 25 cents.


HENDERSON'S EARLY SUMMER CABBAGE.

Cabbage-Henderson's Early Summer.-The merit of this variety consists in its being the earliest of all large Cabbages, coming in but a few days after the Wakefield. It has also another valuable peculiarity, of rarely or never bursting open when ripe, so that if a crop cannot be used at once, it will not spoil, as is the case with most of the other early sorts. There is no doubt of it becoming a standard variety, either for market or private use. Per pkt., 25 cents.

Peas-Carter's Extra Early Premium Gem.-Ihis variety grows to the hight of 18 inches extreme measurement; the pods are very long, of a dark green color, with a peculiar glose, and containing from 7 to 8 fine Peas. It is very prolific; we have counted as many as 12 pods on a single stem; moreover, it is the earliest Pea we have grown up to the present. We have abtained green Peas ready for use in 45 days from sowing. $3 / 2$ pint packet, 25 cents; per quart, $\$ 1.50$.

## NEW POTATOES.

## RUBY. (Pringle.)

A new red kidney shaped potato of excellent promise, raised in 1871 from the Early Rose hybridized with the White Peachblow. Its hybrid origin is quite apparent. The shape is oblong, slightly flattened, resembling that of the Early Rose. In its coloring the red of the latter variety is deepened by the carmine which shows in the blotches of the White Peachblow. The eyes, which are but slightly sunken, are carmine like those of this variety. The flesh possesses much the character of the Peachblows, being white, fine-grained, tirm, and of excellent flavor. The tubers are of approved medium size; and are clustered close about the foot of the stalks. These are short and stout, with foliage broad, thick, and of a very dark green color. The time of maturity is the same as that of the Early Rose, and it is equally productive.

In short we believe this new sort (the first choice of all Mr. Pringle's recent seedlings which amonnt to many hundreds), to combine in a rare manner the good points of its parents; and to those with whom the Peachblows are favorites we can recommend it with confidence as an early variety of the Peachblows without any of their faults. At the recent International Potato Exhibition held in the Alexaudra Palace, London, in September, this seedling in common with a few others sent by us received a certificate of merit. To those who prefer a red-skin potato we can confidently recommend this excellent variety.

Per lb., $\$ 1.00 ; 3$ lbs. to one address, $\$ 2.50$, by mail, prepaid. By express or freight, charges paid by the purchaser, 桨 peck, $\$ 3.00 ; 1$ peck, $\$ 5.00$.


## ALPHA. (Pringle.)

The earliest variety in cultivation, and the best for forcing. Qually fully equal to the Snowflake. See full description on page 139 ; also, in our lllustrated Potato Catalogue. Price, per pound, $\$ 1.00 ; 3$ pounds to one address, $\$ 2.50$; by mail, prepaid. By express or freight, charges paid by the purchaser, $1 / 2$ peck, $\$ 2.00 ; 1$ pech, $\$ 3.00 ; 1 / 2$ bushel, $\$ 5.00 ; 1$ bushel, $\$ 9.00 ; 1$ barrel, $\$ 20.00$.
N. B.-Orders for Potatoes, received in the Winter, will be forwarded as early in the Spring as the weather will permit, usually about the first of April. They can be forwarded earlier, if desired, at the risk of the purchaser.

## POTATOES.-Continued.

## Pringle's Hybridized Potato Seed.

The extraordinary success which has attended Mr. Pringle in his attempts to improve this valuable esculent-which has resulted in the production of the Snowfake and Alpha, and last, though not least, the Kuby-has encouraged him to still greater efforts in his favorite pursuit of bybridization, and we have now the pleasure of offering a very choice strain of seed saved by him, which is the product of numerous hybridizations, variously operated, with every care during the past favorable season, between the above named and many of the best new and old varieties in cultivation, both English and American, and includes every strain, which Mr. Pringle will himself sow the coming Spring.

In order to encourage the cultivators of seedlings in this country, as well as in European countries, where the importation of the Potato is prohibited for fear of the Colorado Beetle-he has decided to offer his seed for sale, that all who desire may have an opportunity of giving it a trial, with the absolute certainty of producing varieties sure to equal, if not to excel, any hitherto offered. In order to prevent imposition, the seeds will be put up in sealed packets, with the facsimile, of our signature upon each packet.

Packets containing 25 seeds, 50 cents each; 5 packets, $\$ 2.00$.
The following testimonial from one of the most successful growers of Potatoes in the country is a convincing proof of the wonderful productiveness of this seed: "Last Spring I obtained from C. G. Pringle, of Vermont, some of his hybridized potato seed; planted in the hotbed the middle of April; transplanted to the open ground the tenth of May, and I dug from one plant ten and one-half ( $101 / 2$ ) pounds, and from another plant six (6) pounds nice large smooth handsome Potatoes.

Directions for Sowing Potato Seed.-Sow under glass in very gentle heat, about the first of April; secure partial shade from the full sunlight; if the plants begin to crowd, transplant, to give them ample room; when danger from frost is over, set them in the open ground, in rows three feet apart, two feet apart in the rows. With this treatment, they will, with good attention, attain to full size and maturity the first year.

## New Sweet Corn, (Triumph.)

A new and superior variety, introduced by us last season, the earliest of all the large varieties, and unsurpassed for its richness, sweetness, and delicacy of flavor, productiveness, size of ear and white appearance when cooked. It has been cultivated as a market variety for several years, (though the seed was not offered for sale until last year, and it is highly endorsed by reliable and prominent parties who have given it a trial. Nothing can surpass it as a market variety.

Selected ears, 25 cents each, by mail 30 cts.; one-half pint pkts., 25 cts. See page 118.

## Eucalyptus Globulus, or Australian Fever Gum Tree.

This wonderful tree is now being extensively planted in our Southern States, and in California, where it has become famous for draining damp soils and destroying malaria. According to the San Francisco Bulletin, there has now been planted in California probably not less than a million trees of this variety. Among its peculiar features, indeed, may be mentioned its valuable qualities as a timber tree, its rapid growth, and its great size, since it attains a maximum hight of about 300 feet, with a circumference of from 30 to 50 feet. Near Hayward, in California, about 150,000 of these trees were planted by order of the Surveyor-General, and though only about five years old, many are 40 feet or 50 feet high. Prof. Bentley, in speaking of this tree, before the Royal Horticultural Society of London, says: "The first and most important influence which the tree exerts, and that which has brought it more especially into notice, is its power of destroying the malarious agency which is supposed to cause fever in marshy districts, from which circumstance it has been called "The Fever-destroying Tree." It is in this respect commonly regarded as being serviceable in two ways: First, by the far-spreading roots of this gigantic tree acting like a sponge, as it were, and thus pumping up water and draining the ground; and, secondly, by emitting odorous antiseptic emanations from its leaves." It is believed by many that when this tree has been extensively planted in the swampy and malarious districts in the Southern States, that they will be equally as healthy as any other portion of the country. Per pkt., 25 cents; oz., $\$ 1.50 ; 1 / 4 l b ., \$ 5.00 ; l b ., \$ 18.00$. Several other varieties from Australia. Per packet, 50 cents.

## VEGETABLE SEEDS.

## ADDITIONAL VARIETIES.



Sutton's Tom Thumb Melon.-The smallest yet handsomest Melon in cultivation. It is beautifully marked with alternate stripes of orange and claret, flesh green, very juicy, and of delicious flavor. Ripe fruit may be gathered by the dozen, 6 or 7 forming a handsome dish. Per pkt., 25 cents.

Sutton's Commodore Nutt Lettuce.-The earliest and smallest Lettuce in cultivation. It differs from Tom Thumb, being of a darker green color, and of even closer and more compact habit, and remains in use longer before going to seed. It comes remarkably early, is of fine flavor, and for the first cuttings and small gardens will be found invaluable. Per pkt., 25 ceuts.
Buckman's Hardy WinterKale.-This valuable and distinct variety was raised by Professor Buckman. It is rather more curled than the Cottager's, more hardy and productive, and will produce during the severest Winter a succession of beautiful greens. Per pkt., 15 cents; per oz., 50 cents.

Cucumber-Russian Netted.-This in-


RUSSIAN NETTED CUCUMBER. teresting variety is a native of the Ukraine country, and exceedingly prolific. Its hardiness surpasses all other varieties, consequently is particularly adapted for northern or cold, bleak climates. It is of medium size, white flesh, and the skin is covered with a pretty, white net-work, which imparts to the fruit a peculiar as well as handsome appearance. A certificate was awarded it at the Vienna International Exhibition, where its interesting exterior excited general curiosity. Per pkt., 10 cents; per oz., 30 cents; 1/a $1 \mathrm{~b} ., \$ 1.00 ; 1 \mathrm{lb} ., \$ 3.00$.

Cucumber-Swan-Neck.-A new and highly esteemed variety,'tender, of excellent flavor. Grows from two to three feet in length, a most abundant cropper, and produces fruit until vines are destroyed by frost. Equally well adapted for the frame or open ground. Packets of 5 seeds, 25 cents.

Leek-Extra Large Carentan.-Very hardy, of extraordinary size, much larger in every respect than any other variety, "and of fine quality. Per pkt., 10 cents; per oz., 75 cents.

Lettuce-Green Flat Cabbage.-A new Summer Cabbage Lettuce, with large, thick, succulent leaves; an excellent sort. Per pkt., 25 cents.

Lettuce-All the Year Round.-A hardy, crisp eating and compact growing Cabbage Lettuce, with small close heads of dark green color; does not run easily to seed. Per pkt., 15 cents; per oz., 50 cents.

Pepper-New Red Ox Heart.-An excellent sort for mangoes. Per pkt., 10 cents; per oz., 50 cents; 1/ 1b., \$1.75; 1 lb., \$6.00.

Spinach-Extra Large, Round-Leaved-A splendid variety of the Lettuce-leaved Splnach, but with leares much longer and broader, round, thick, and fleshy, dark green. Young plants transplanted into a rich soil will grow to an enormous size. Per pkt., 10 cents; per oz., 15 cents;唐 $1 \mathrm{~b} ., 30$ cents; $1 \mathrm{lb} ., \$ 1.00$.

Radish-Russian Frame.-This variety has been thoroughly tested, and we do not hesitate to pronounce it a valuable acquisition. Sown under glass it comes into use as rapidly as any other sort; in the open ground it is ready for use in about 4 or 5 weeks from time of sowing. The root exceeds 10 inches in length, and is of an average thickness throughout of about an inch. Owing to the smoothness and tonderness of the skin no scraping is required before being eaten. The flesh is white, suceulent, and very delicate and fine-flavored. Per pkt., 25 cents; 5 pkts., $\$ 1.00$.


## Horace's Tobacco and Hellebore Insecticide.

## In Patent Bellows Box, for Rose Bugs, Aphis, and

 Plant-Infecting Insects.
## Horace's Persian Insect Powder.

In Patent Bellows Box, for Ants, Croton Bugs, Bed-Buge, Fleas and Lice on Animals and Household Pests.
These powders have both a well-estallished reputation as being very effective and as non-poisonous to animal life. Their efficiency depending largely on being applied in fine dust, the very durable Bellows will be found a most useful and effective addition. It may be refilled.

Price, complete, 25 cents each; $\$ 2.20$ per dozen.


## Centennial Atomizer.

For applying Insecticides in a fluid state for the destruction of insects on plants, also for watering delicate plants and seeds. They are also equally useful for perfuming and disinfecting the room, perfuming the wardrobediffusing perfumery - Bay Rum, etc., on the face or clothing, and for various medical uses. By mail, $\$ 1.50$ each,


## Hanging Pots, Log Pattern.

## Finch - - - $\$ 080$ each

8 inch, - - - 90 each.
9 inch, - - - 100 each.


Movable Flower-Pot Sheif and Brackets, for the
Wew Pattern. Patent applied for.

## Price of Brackets arifhout Shelf.

 German Bronzed and Verdi,l'er pair. French o - - - 0 - 0 Gilt. 5
 Imitation Walnut Shelves, 3 ft . x in. wide, each, -
Black Walnut Shelves, $3 \mathrm{ft} . \mathrm{x} 6 \mathrm{in}$. Wide, each.

## $\$ 700$.

# Important to Potato Growers. 

## SEVEN HUNDRED DOLLARS IN PREMIUMS.

The astonishing results produced by competitors for the premiums offered by us for the past three years, to those who should grow the largest amount of Potatoes from one pound of the tubers of the Snowflake and Eureka, have excited much comment among the agricultural community, and many are disposed to look upon their results as exaggerations. In awarding the premiums the committee have carefully examined the reports of the growers, as well as their vouchers, and are fully satistied of the justice of their decision. These trials have proved to the satisfaction of all candid observers, the superiority of the method of cutting to single eyes and planting one or two eyes to the hill, whereby much larger and finer tubers are produced, the yield largely increased and fully three-quarters of the seed is saved, which is no small item, when the large amount of land devoted to the cultivation of the Potato is taken into consideration. By adopting this method millions of bushels may be annually saved without detriment to the crop. In order to have the experiment continued with our new varielies, we now propose to offer 5500 in Premiuns, to those who shall grow the largest amount from one pound of tubers each of the Ruby and Alpha, two new varieties, which will compare favorably with any we have hitherto offered. For a full description of these varieties we refer to their descriptions under their respective headings.

$$
\$ 250 \text { FOR RUBY. }
$$

For the largest quantity of Ruby Potatoes grown from one pound of seed, $\$ 10000$ For the second largest,
For the lhird largest,
For the fourth largest,
For the fifth largest,

| - | - | - | - | - | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sim$ | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - |

$\$ 250$ FOR AIPIIA.
For the largest quantity of Alpha Potatoes grown from one pound of seed,

$-\quad-\quad \$ 10000$
$-\quad-\quad-5000$
$-\quad-\quad 4000$
$-\quad-\quad-3000$
$-\quad-\quad 2000$
$-\quad-\quad 1000$ 000 00
For the sixthlargest,
1000
For the sixth largest, . . . . . - - - - - - . - 1000

Competitors for the prizes will be recuired to give the date on which they gave their order for the Potatoes, date of planting, date of digging, with a written statement of their mode of culture, characteristics of the soil-whether clay, alluvial, sandy or loan-nature of the subsoil, whether underdrained or not; also, the kind and quality of fertilizers used, how and when applied, the number of hills, and distance apart each way, with the weight of the crop when dug, and the number of square fect occupied by the crop, which must be witnessed and sworn to before a justice of the peace, notary, or any other one competent to administer the oath, and sent to our address before the first of November, 1876.

The seed in all cases must be purchased of us. The awards will be made by a committee composed of well-known agriculturists, and will be published in the leading Agricultural Papers, and a copy mailed to each competitor. The prizes will be awarded the first of January, 1877.
N. B,-To prevent misunderstanding, we wishit distinctly understood that no prizes whll be awarded unless the above requirements are complied with in every particular. Competitors for premiums will be placed under no restrictions as to their mode of culture, excepting that fhey must not be grown from slips or forced by crtificial heat, our object being to ascertain their respective merits with such culure as is usually given to crops in a well-managed vegetable garden or farm. Competitors can receive but one prize for each rariety.
\$200 additional to be awarded in Premiums at the Centennial Exhibition at Philadelphia, October, 1576.

# $\$ 200$. Centennial Premiums. $\$ 200$. two hundred dollars in premidus 

TO BE AWARDED AT THE

Centemnial Exhibition at Philadelphia, in Oetober, 1876

Wishing to make a display of the new varieties of Potatoes introduced by us within the last seven years, at the Centonnial Exhibition, in October, $1876 \rightarrow$ and in order to encourage cultivators in various parts of the country to exlibit their productions-we offer premiums to the amount of $\$ 1$ s0.00 to the most successful exhibitors of the following varieties:

Larly Rose, Late Kose, King of the Earlies, Bresee's Prolific, Peerless, Climax, Extra Early Vermont, Compton's Surprise, Brownell's Beauty, Snowflake, Eureka, Alpha, Ruby.

The aprards are to be made by a committee of the Centennial Commission, and the premiums paid by their Treasurer.
For the best collection, containing 1 peck each, ( 15 lbs .) of the 13 above named varieties, $\$ 3000$ For the second best collection, 3 . $6 \quad$ " $\begin{array}{lllllllll}\text { For the third best collection, } & \text { " } & \text { " } & \text { " } & \text { " } & \text { " } & \text { " } & \text { " } & 2000 \\ \text { For the fourth best collection, } & \text { " } & \text { " } & \text { "s } & \text { " } & \text { " } & \text { " } & \text { " } & \mathbf{1 0} 00\end{array}$



The Seed must in all cases be purchased of us this spring-and the Potatoes designed for exhibition sent to our address, 34 Barclay Street, New York, before the 20th of September, express charges prepaid.

We must reserve the right of rejecting any collection, or single variety, that is not, in our opinion, worthy of a place upon the exhibition table.

All who intend to compete for the above prizes, are requested to notify us when they send their orders for the seed-but should they fail to do so at that time, to notify us previous to September lst, to give us time to secure the necessary room upon the exhibition tables.

Exhibitors of Potatoes in collections, must send separate pecks if they wish to compete for single lots.

Specimens intended for exhibition must be separately wrapped in soft paper, and firmly packed with sawdust between, to prevent the skin from rubbing.

In addition to the above, we offer $\$ 50$-premiums for the best seedling Potatoes, raised from Priugle's Hybridized Potato Seed. See page 138 for description of this seed.

### 850.00 IN PRIZES FOR THE BEST SEEDLING POTATOES.

The increasing interest manifested throughout the country in raising Potatoes from the Seed Ball, has induced us to offer 50.00 in premiums for the three best seedlings raised from Pringle's Hybridized Potato Seed, during the coming Summer, and to be exhibited at the Potato Exbibition in the Agricultural Department of the Centennial Exhibition, in Philadelphia, in October, 1876.

For the best and most promising variety, (5 tubers), $\quad$ - $\quad$ - $-\quad$ - $\$ 20.00$

| " | "second best, | " | " | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | is third best, |  | 15.00 |  |  |  |  |
| is |  |  |  |  |  |  |  |


| " | "third best, |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| " largest product of the most promising variety from one hill, | - | - | - | 10.00 |

The seed must, in all cases, be purchased from us. Competitors will please state, when they order the seed, that they intend competing for the Centennial Premiums,-or, should they fail to do so at that time, to notffy us before August 1st, that we may secure room for the exhibitors.

Potatoes intended for exhibition may be sent to our address from August ist to October 1st. They can be sent by mail or express, at the option of the exhibitor, but all charges must be prepaid. The tubers should be carefully wrapped in soft paper and packed closely, so that they will not be injured by rubbing. As the tubers are liable to be crushed when sent by mail, we would recommend that they be packed in a stifif pasteboard box to prevent injury. Parcels sent by mail must not be sealed, but tied with twine, so that it can be examined at the post-otfice. No writing of any kind is alfowed inside the parcel. Should there be any communication to make, write it on a postal card or by letter. Any writing inside the package subjects the whole to letter postage.

We must reserve the right of returning any varieties that we may receive if in our opinion they are unworthy of exhibition. They will be at the disposal of the exhibitor at the close of the exhibition.
$\mathbf{\$ 5 0 0}$ to be awarded for the largest product from one pound seed of the Alpha and Ruby.

## PLANTS IN SPECYAL SELECTIONS.

Many of our customers being unable to deternine what plants are best suited for a continuous display of llowers and foliage during the summer months, we submit the following, which we are satisfied will prove salisfactory, being our own selection, and of such plants as we grow in large quantities. A saving of 30 por cent, is made in ordering from these selections.

SELECTION No. 1.-\$2.5.-Numbering 200 Plants.

12 Monthly Roses.
${ }_{6}$ H. Perpetual lioses.
36 Vervenas.
6 Heliotropes.
6 Fuchsias.
(6) Zonale Geraniums.

4 Gold and Silver-edged Geraniums.
4 Ivy-Leaved Geraniums.
6 Chrysantuemums.
2 Abutilons.

6 Begonias.
6 Scented Geraniums.
2 Lemon Verbenas.
6 Ecarlet Salvias.
2 Blue
${ }^{2}$ Double Feverfew. ${ }^{6}$ " Tuberoses.
12 Petunias.
6 Dahlias. 6 Violets.

4 Double Geraniums.
0 ILantanas.
6 Coleus and Achytanthes.
6 Lobelias.
6 Ageratum.
6 Centaureas.
6 Bouvardias.
4 Monthly Carnations.
2 Pillks.
12 Gladiolus.

## SELECTION No. 2.- $\$ 15 .-$ Numbering 100 Plants.

8 Monthly Roses.
4 Perpetual Roses.
24 Vervenas.
4 Heliotropes
4 Fuchsias.
6 Konale Geraniums.
3 Variegated Geraniums.

3 Scented Geraniums.
2 Lemon Verbenas.
4 Scarlet Salvias. 2 Double Feverfew. 4 "Tuberoses.
6 Gladiolus.
4 Double (ieraniums.

6 Petunias.
3 Dahlias.
${ }_{4}$ Coleus and Achyranthea.
4 Lobelias.
2 Ageratum.
Chrysanthemums.
2 Phloxes.

SELECTION No. 3.- \$10.-Numbering 80 Plants.

1 Ageratum.
3 Alternanthera.
1 Ampelopsis Veitchii
2 Bouvardias.
2 Cannas.
2 Carnations.
2 Centaureas.
1 Chrysanthemum.
6 Coleus.

1 Cuphea hyssopophyila.
1 Cuphea platycentra.
1 Dianthus (new.)
1 Dianthus
1 Dicentra.
2 "Tuberoses
${ }_{2}$ Euonymus.
3 Fuchsias.
10 (ieraniums.

1 Hardy Phlox.
4 Heliotropes.
3 Hydrangeas.
$\therefore$ Lobelias
${ }_{2}$ Lobelias.
2 Perestrophe Angustifolia.
10 Roses, everblooming var.
1 Scarlet Sage.
10 Verbenas.

To which we will add, without extra charge, a plant of the beautiful everblooming Rose La France.

## SELECTION No. 4.-\$5.-Numbering 35 Plants.

2 Alternanthera.
1 Bouvardia.
1 Canna.
1 Carnation.
1 Centaurea.
2 Coleus.
pea platycentra.

1 Dianthus (new.)
1 Double Feverfew.
2 Fuchsias.
5 Geraniums.
$\frac{2}{1}$ Heliotropes
1 IIydrangea.
1 Lobelia.

1 Othona Crassifolia.
1 Perestrophe Angustifolia.
5 Roses, everblooming var.
1 Scarlet Sage.
6 Verbenas.

To which wo will add, without extra charge, a plant of the beautiful everblooming Rose La France.

## ONE DOLLAR COLLECTIONS.

The following collections of plants will be forwarded, post-free, to any Post Office in the United States, on receipt of $\$ 1.00$ for each, or the whole 12 collections will be sent for $\$ 10.00$ conditionally that, -

The above applies to one address only.
The selection of varieties shall be entirely our own.
There shall be no changes in the collections.
When these are complied with, we will endeavor to send only healthy plants, securely packed, and mailed according to directions. To those unacquainted with the mailing system we may state, that plants can be sent with very little fear of failure, at all seasons of the year; in fact there is less risk during the Winter months, than in Summer when the heat is excessive.

No. 1-6; Geraniums, one of a kind
" $2-12$ Verbenas, choice strain.
" 3-4 Chrysanthemums one of a kind.
" 4 -fi Roses one of a kind.
" 5 -fi Suceulents, one of a kind.
" $6-5$ Fuchsias, one of $n$ kiud.
" 7-1 Geranium, 1 Ghrysanthemum. 1 Rose. 1 Succulent. 1 Fuchsia and 2 Verbenas.
" 8-1 Calla Lily. 1 Camation. 1 Fuchsia. 1 Cvelamen and 1 Rose.
" 9-1 Pansv. 1 Tiolet, 1 Cuphea. 1 Iteliotrone. 1 Pefunia.
(10-1 Coleus, I Achyranthes, 1 Alternanthera, 1 Cineraria Maritima and 1 Golden Pyrethrum.
" 11-1 scarlep Sage, 1 bronzc Geranium, 1 Gladiolus, 1 Lantana and 1 Fern.
" $12-6$ elegant and graceful plants, suitable for baskets.

ESTABLISHED 1845.
1876. TWENTY-FIRSTEDITION. DEschiptivi ont ilould

OF A CIIOICE COLLECTION OF
Vegetable, Agricultural AND

## GLADIOLUS, LILIES,

and Oteer Sugez Flowering buebs. FOR SALE BY

## B. K. BLISS \& SONS,

turorters s. SD onowers or
raven, Tegefableand 装lower Seeds, dutch bulbous roots, sunmer flowering bulbs, AND DEALERS IN
hormioulmural implements, fermizzers, Ete., No. 34 Barclay Street, $\quad 2811 \xi^{2}$

## NFWT YORIK.

(FORMERLTOF SPRINGFIETD, MASS.)

Entered, according to Act of Congress. in the rear 1874, by B. IK. Burss \& SoNs, in the Offlce of the Itlorarian of Congress at Washington.




AARDY ANNUALS.-The term Anmal is applied to those plants which Howor and ripen their fruits the season they are sown and then perish. This definition is in mo way affected by the fact that many Anmuals may be treated as Biennial, or in other words may be sown in Autumn for flowering early the following season. By hardy Ammals, is usually understood those which require no artificial heat at any period of their growth, every stage of their development, from germination to ripening of the seed, being passed in the open ground, whilst the term half-hardy is applied to those species which flower and often ripen their seeds in the open air, but need the assistance of artificial heat in the earlier stages of their growth.
In common, however, with the more scientific groups of the botanists, the two classes of hardy and half-hardy Ammals, though sufficiently distinct at one extreme, are blended by the other, for while on the one hand there are plants whose seeds will germinate in the open gromad under the most unfavorable conditions, and others which will fail to do so under any circumstances, unless aided by artificial heat, there are many which may be placed in either category, acoorling as the nature of the local conditions may vary. It will be evident, therefore, that no classitication of Annuals could be given which would be strictly applicable in any locality, nor even which should hold good for all places in the same state.
It is to be regretted that the cultivation of popular flowers, i. e., hardy, half-hardy, and tender Anmuals, Biemials and Perennials, has hitherto not received that attention whicla their athretiseness, beauty, and easy culture, so well merit. For what class of flowers, when properly grown, combines such richness of color, elegance of form, and profusion of bloom? Ammats, elc., to be appreciated, must receive the same liberal treatment as is given to Geraniums, Verbenas, and ofher plants used for bedding purposes. They shond be early, carefully, and sufficiently thimed out to prevent the plants being injured through crowding; and to allow room for individual development. Tall growing varieties should, when necessary, have neat supports, to prevent damage from wind and rain. This additional eare will be amply repaid in the duration and beanty of the plants.
Soil.-The soil best adapted to flowering plants, generally, is a light, friable loam, containing a moderate amount of vegetable matter, and sulficient sand to render it porous, but as it rarely happens that the amateur has much choice of soil. it is fortunate that mosi of them will succeed in any, but such as is of an extremely dry, sandy or calcareous nature, or of a stiff, heasy, retentive character. In the former, the plants are sure to be starved, and in the latter, if they ever failly take root there is generally an undue development of the foliage at the expense of the flowers. In soils of this description much may be done by thoroughly breaking up the supericial crust, or as it is technically termed " trenching" it at least one spade deep, digging in shapp sand or road serapings, and if the operation be performed in Autumn so that the loosened soil is thoroughly exposed during the Winter to the disintegrating intluences of frost and other atmospheric agencies the advantage will be greatly increased. In soil of an opposite character, i. e., sandy or calcareous, the remedy will obviously consist in the addition of loam, in conjunetion with decayed leaves or old rotten manure, or where expense is no object, the surface may be entircly removed to a depth of eight or ten inches, and its place supplied with the best loamy compost at hand. The use of strong crude manure of an animal nature should be avoided. In ordinarily good soil an ammal dressing of leaf mould, decayed turf or thoroughly rotted manure, in quantities proportioned to the requirements of the soil, dug to the depth of a few inches, will be all that is requisite. These should be applied in Spring, only just previons to sowing seeds, or much of the benefit resulting from their application will be lost, though a single digging may be advantageously given in Autumn. In preparing the heds. care must be taken that they are so arranged that the gromm may be a little elevated in the middle that the water may rum off, and the plants show to a better advantage.
PERIOD OF SOWING.-With regard to the proper season for sowing, mich necessarily depends on the character of the season. As ageneral rule the first sowings of this class in the open ground may be made about the midde of April, and contimed until June. We donbt if any real advandage is gained by committing the seed to tho ground at an earlier period, particularly in our Norlsern Stat ss, for even should the weather chance to be sufficiently mild and open to permit of their being sown earlier, no reliance can be placed on its contimunce. In any case it is ndvisable to sow but a portion of each packet in the tirst instance, the remaining seed being reserved for subsequent sowing in case of failure.
Mode of Sowivg.-Seeds may be sown in patches among the border plants, in rows or proups where they are to remain, or in a nursery bed and afterwads transplanted. As a general rule the surface soil should be rather dry than otherwise at the moment of sowing, but the operation never should be undertaken when the ground is very wet, especially at an early perioll of the Spring. Whenever it may be desirable for some special reason to sow when the ground is too damp, the surface should be scraped off to the depth of an inch or two, and its place supplied by a handful of dry soil, on which the seeds may be sown. In the case of secis of a moderate size, the surface soil may be scraped aside with the edge of a trowel to the depth of a quarter of an inch, and around the circumference of the slight hollow thas made, the seeds may be thinly strewn, the soil being then returned and !fently pressed flat with the hand or trowel. If the soil should be of an adhefivenature, the pressure shouk be very slight or the surface will cake; it will be better in this case to cover the seeds with a little sandy lom or other friable soil, instead of that of the border where the sowing is made. It is partimularly porquisite that seqis should hot be somn too deep, from whence arise most of the failures of inexperienced garduners. The depth at which seeds are sown will vary with their size; large seeds such as those of the Lupins, Sweet Pea, or Marvel of Peru, may be threequarters of an inch deep; other varicties from an eighth to half an inch deep, according to the size
4 Q


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## Special Cultural Directions.

Referring to the Letters which follow the description of the different varieties enumerated in the Flower seed Department.
A. Sow for succession from March to June for Summer and Autumm blooming, and again in September to secure a display of flowers from April to midsummer. Prepare the ground by digging and loosening to the depth of at least eighteen inches, the if it is not rich and friable add plenty of leaf mould and thoroughly rotted manure, making the strlace ture and smooth. Sow thinly and gently press the seed into the earth, lightly coverng it with fibry soil, If the weather is diy and warm shade with branches of evergreens, and keep the soil moist by watering through a tine rose. Thin out thoronglly immediately the plants appear, and remove the howers as soon as they begin to fade, and thus prolong their blooming period
B. Sow in gentle heat in a well-dranted pat of light soil from March to end of April; make the surface smooth, sow thinly, and cover lightly with lane sandy sonl; shate from bright sunshine watering when necessary throngh a fine rose. When up place close to the glass, and give a little air on fine days. When strong enough place three round the edge of a small pot, and kecp rather close and moist till established-then gradually inure to air on tine days, and remove to a cold frame as soon as moderately strong and the weather is mild. Plant out when all danger of frost is over. The seed may also be sown in a cold frame in April, or on a nicely prepared border in May, but will not flower so early. Transplant or thin out before the plants get drawn
C. Sow, on a gentle heat, in March and April; and on a nicely prepared border, end of April and during May. The plants must be carefully thimed out, or removed to their respective places, as soon as they can be handled. By removing the faded flowers it will bloon profusely until frost.
D. Sow from March to dune, or in August, in limes. in a well preparcal bed of light soil, coverimg the seed lightly with fine sandy soil; if the weather is dry well water the bed previous to sowing press the seeds gently in before covering, and shade with bramehes of cvergreess. In the event of long continued dry weather after sowing, especially if this shouk have becn deferred until June, water in the evening, using a fine rose, so as not to displace the covering, and protect the beil from bright sumshine until the plants are well up. Keep clear of weeds and thin ont the plants if too thick, sufficiently carly to allow them to fairly develop their growth. In October plant out where to bloom, first well preparing the soil, as recominended under General Birections. Surface dress around the plants annually early in Winter with leaf-soil or thoroughly rofted mamure.
C. Sow in Spring in a well-drained rot of light peaty-sandy soil. Make the surface smonth and moderately firm, then sow thinly and cover lighty with fine sandy soil. Place in a monlerately warm temperature, shade from bright sunshine, ant keep moist. When up place close to the glass, shade, and water cautiously. Pot singly as soon as sufficiently strong, using light filary koil with a free admixture of sand. Replace near the glass, keeping rather close and moist until established. Shift before the roots get matted and keep rather warm, then gradually inure to air on tine days Finally plant out, or shift into larger pots, using a compost of turfy loam and a little peat or leafsoil with a liberal mixture of sharp, clean sand, and attend carefully to them with water until the roots get hold of the fresh soil.
F. Sow in pots in a greenhouse or a slight hothed in March, and transplant to the flower border (prepared as in $\mathbf{A}$,) in May, or sow in the horder in May, and transplant eight inches apart. Protect throngh the Winter in frames or a conl cellar.
G. Sow in the open border in April and May, and thin out or transplant, giving each plant plenty of room.
H. Sow any season in a pot prepared as follows: Let the pot be half filled with drainage of broken charcoal, over that rough siftings of mould, and the surface with very fime soil, half of which shonld be compozed of silver sand; water with a fine rose, and sprinkle the seed evenly over the suface; cover very lightly with soil; keep from the direct rays of the sun. As soon as the phants show the third leaf, transplant them into seed pans, three-fourths of an inch apart, keep them under a frame until perfectly recovered, then give them a little air to strenglhen them. When the plants begin to touch each other they shonld be transplanted singly into small pots, and kept then in a cool, airy part of the greenhouse, near the glass. Kepot when necessary
I. Sow in March and April, in pots, in a cold frame; shade from the sun; transplant to the flower border early in May; they may be increased by layers. Light, rich soil.
J. Sow ingentle heat in well-draned pans of light soil from Marel to ond of April: make the surface smooth, sow thinly, and cover lightly with sandy soil: shate from bripht sumshine. Watering when necessary throngh a fine rose. When up, place close to the glass amb give a litile air on fine davs. When strong enough, plant singly in five inch pots, and keep mather close and moist till es-tablished-then gradually inure to air on fine days, and remove of cold frame as soon ats molerately strong and the weather mih. Plant out when all danger of frost is over. The seed may also be sown in the open groumd the middle of May, (not sooner as the ground must be well warmed by the $\sin$.) and often succeed better than when started in pots
K. German Asters.-Sow the seed thinly in a cold frame under glass on a soil nicely prepared in drills six inches apart, the first week in May. The plants come up in a few days, when they must have a plenty of air, and as soon as they are abont an inch high, take the glass guite off for two or three davs, and then prick them out on a well prepared bed. three or fonr inches apart; shade from the sun until well rooted, which will be in three or four days. Before the plants begin to run up in the stem, plant them out where they are 10 stand for blooning. in well manured soil, being careful to remove them with as much mould atlached to the roots as possible ; let the rows be one foot apart, and the plants ten inches or a foot apart in the rows. If the weather is dry they mist be watered until they take root; afterwards keep clean from weeds, stir hetween the plants, and about the first week in Algonst top dress with rotten dung from an old hothed. Give them plonty of water, and tie them to neat stakes as they advance in growth. If intended for exhilition, leave but three or four of the most promising buts to bloom, and shate from the sum as they begin to exnand. Earlier blooms may be obtaned by following the divetions under Geation B. Fxperienes has proved that the later planted varieties give better and larger flowers, besides continuing much lonerer in bloom.
L. Erfeis AND EpACRIS,-Tse pots half filled with drainage, ftll within an imeh of the rim with fibry samdy peat soil, the finest at the surface. Press down and put in one-half inch of very fine peaty soil and sand, press down with a rombl board and water well. When the surface gets dry sow the seeds, press gently, and cover stightly with sandy peat. Place the pots in a nice bottom


# COLLECTIONS OF FLOWER SEEDS BY MAIL. 

POSTAGE FIREE

7N the year 1854 we commenced putting up select ass-tments of Flower Seeds for sending by mail, that those who reside at a distance might enjoy equal facilities for procuring a fine display of Flowers, at a moderate cost, with those who are nearer market. These Collections are now favorably known in every part of the United States and Canalas, and we shall continue to give especial attention to this branch, to render them complete and satisfactory in every respect. They will be found to embrace many novelties, and only such sorts as are well worthy of cultivation. They are equally adapted for the requirements of those who have large, as well as others who have only small gardens. Each packet contains a mixture of the different colors and varieties of its species, so that a greater display can be made at a much less price than when ordered in separate packets. The uninitiated may therefore order them without fear of disappointment, and the experienced cultivator will find them equally acceptable. Full directions for culture will accompany each package, which will be sent, post-paid, to any address in the Union, at the following prices:-
Collection A.-Contains twenty choice varieties of Annuals,
$-\$ 100$
Collection B.-Contains twenty choice varieties of Biennials and Perennials,
100
Collection C.-Contains ten extra fine varieties of Anmuals and Perennials, embracing many of the new and choicest in cultivation,
Collection D.-Contains five very choice varieties selected from Prize Flowers of English Pansies, German, Carnation and Picotee Pinks, Verbenas, 'Truffaut's French Asters, Double Hollyhocks,
Any one remitting $\$ 3.00$ will receive the four collections, postage free.
The following additional collections will also be sent at the prices annexed, free of postage. Collection E.-Contains fifteen very select varieties of Greenhouse Seeds,
Collection F.-Contains one hundred varieties of Annuals, Biennials and Peremnials, including many new and choice varieties,
Collection G.-Contains fifty varieties of Annuals, Biennials and Peremials,
Collection H.-Contains twenty varieties of Hardy Amnuals, Biemials and Perennials, for sowing in the Autumn,
The seeds contained in the above collections are of our own selection. Purchasers who prefer to make their selection from the Catalogue, will be entitled to a discount proportionate to the quantity ordered. See schedule of prices annexed.

## GREAT INDUCEMENTS FOR THE FORMATION OF CLUBS.

Being desirous of introducing our Flower Seeds as extensively as possible throughout the country, we offer the following inducements to those who wish to purchase in large quantities, or for the formation of Clubs, by which a great saving may be effected. The Seeds will be forwarded, by mail, post-paid, to any address in the United States or Canada, on receipt of the amount of the order.
Purchasers remitting $\$ 1.00$ may select Seeds, in preliefs, at Catalogue prices amounting to - - S 10 Purchasers remitting 2.00 may select Seeds, in powkets, at catalogue prices auounting to - -225 Purchasers remitting 3.00 may select Seeds, in pacliets, at Catalogue prices amounting to - Purchasers remitting 4.00 may select Seeds, in pacliets, at Catalogne prices amounting to - - 4.5 Purchasens remitting 5.00 may select Seeds, in packe/s, at Catalogue prices amouning to - - 600 Purchasers remitting 10.00 may select Seeds, in packefs, at Catalogne prices amounting to - - 1250 Purchasers remitting 20.00 may select Seeds, in packets, at Catalogue prices amounting to - - 2600 Purchasers remitting 30.00 may gelect Seeds, in packets, at Catalogue prices amounting to $\rightarrow-4000$

No variation whatever will be made from the above rates. Prices to Dealers whose orders exceed the above amounts, will be given upon application.
We wish it distinctly understond by our correspondents that the above disconnt will be allowed only upon Flower and Vegetable Seeds is packets. SEede whex ordered by the of nce or pound, Plants, Roots, or Bulbs, will not be inclvoen. Collections of Vegetable Seeds prepared expressly for mail, will be found at the end of the Vegetable Seed List.

## 

NO.
VARIETy.
PRICE

## LARKSPCR.

29 Double Dwarf Rocket, or Hyacinth-flowered, 10 varieties,
$-8075$
30 Double Tall Rocket, 8 varieties, $-\overline{-}-\bar{c}-\bar{c}-\bar{c}$ -
31 Double Stock flowercd, or Tall Branching, 8 varieties,
60

32 Double Dwarf Candelabra-formed, 6 varieties,

## VARIOUS COLLECTIONS.

## 33 Antirrhinum, (Snapdragon,) 8 finest Tom Thumb varieties,

34 Aquilegia, (Columbine,) 12 distinct varieties, -
35 Canna, 12 distinct varieties,
36 Climbing Plants, 12 selected varieties,

-     -         -             - $\quad$ - - 100

37 Cock scombs, 12 supe "b new varieties,
35 Convolvulus, Moming-glory,) 10 splendid varieties,
Dianthus Chinensis and Imperial Double, 12 tinest varieties,
40 Everlasting Flowers, (Helichrysum,) 10 splendid varieties,
41 Everlasting Plants, (Immortelles,) different species, fine for Winter Bouquets, 25 select varieties,
42 Herbaceous Plants, 25 distinct varielies, $\quad$ - $\quad$ - $\quad$ - $\quad$ - 150
43 Hollyhocks, English, from Chater's celebrated collection, from prize flowers, 12 select varieties,
44 Ipomea, annual varieties, 10 fine species,
45 Jacobea, (Senecio,) 8 distinct varieties, -
46 Lobelia, 12 distiret varieties,
47 Lupins, 12 select varieties,
48 Marigold, African and French, 10 finest varieties,
49 Marvel of Peru, 8 newest varicties,
50 Nemophila, 10 select varieties,
51 Ornamental Gourds, 12 distinct varieties,
52 Ornamental Grasses, 12 distinct varieties,
53 Ornamental Leaved Plants, 12 finest species,
54 Pansies, 12 distinct varieties,
55 Petunias, 12 finest varieties,
56 Petunia, newest double, carefully impregnated, 6 finest varietios,
57 Phlox Drummondii, 10 beautiful varieties,
58 Pinks, Carnation, 12 splendid varieties,
59 Pinks, Picotee, 12 splendid varieties,
60 Poppies, double, 12 superb varieties,
61 Portulaca, 8 distinct varieties,
62 Portulaca, newest double varieties, 6 distinct colors,
63 Salpiglossis, 10 selected varieties,
64 Scabiosa New Dwarf Double, (Benary;) 6 finest varicties,
65 Schizanthus, 8 finest varieties,
66 Sweet Peas, 8 finest varieties, -
67 Thunbergia, 6 extra fine varieties.
68 Tropeolum, (Nasturium,) \& superl) varicties,
69 Tropacolum Dwarf, 6 fine varieties,
70 Wallflower, German, double, 12 superb varicties,
71 Zinnia, Elegans, 6 fine variefics,
72 Zinnia, tine double, 6 beatiful varieties,

## GREENHOUSE AND STOVE PLANTS IN ASSORTMENTS

73 Acacia, 8 fine sorts,
$7 t$ Begonia, 12 fine varieties,

Calceolaria, 4 distinct varieties,
77 Erica, (Heath,) 12 fine sorts.
7. Ferns, (Filices pl. var..) 12 tine sorts,

79 Geranium, 4 distinct varicties,
80 Greenhouse Plants, 12 distinct varieties,
81 Hellotrope, 12 fine sorts, -
62 Manrandya, 5 distinct varieties,
83 Primula Sinensis, (Chinese Primrose,) 12 fine sorts,


No. 8.


NO. 120.-AMARANTHLS TRICOLOR.
No. 112.-AMARANTHIS CATDATUS.


No. 15\%-AOUILEGIA.
No. 181.-ACISERGINE WHITE FRIITED.
Na000






## 

POPULAR OI SCIENTIFIC NAME.

## ASTER. Nat. ORD, COMPOSIT.e

For beauty and variety of habit, form and color, the Aster stands unrivalled, and of all flowers is best adapted to gratify the taste and win the admiration of every lover of foral beanty. It is not only one of the most popular, but also one of the most effective of our ganden favorites, prodacing in profusion flowers in which richness and vatiety of color is combined with the most perfect and beautiful form. Some of the flowers are unusually large, others quite small; some are beautifully incurved, others reflexed; while some of the varieties are tall and others dwarf. Amongst the tall kinds most worthy of note, Truffact's magniticent varieties of the Peony-flowered Perfection with their beauifully incurved ballshaped blossoms, and the New Giant Emperor with its immense double blossoms, stand unfivalled. The Imbrique Pompone with its numerous miniature flowers, and the Cockape with its showy large white center and variously tinted borders, are equally altractive, and are particularly suitable for large flower beds or intermingling in the borders with Dahlias, Gladioli and looses. Of dwarf varieties the principal beauties are the Chmsanthemen, its large flowers almost hiding the foliage, and the Bolquet Aster with its profusion of blossoms, They are splendid either for small flower beds or edgings. All the varieties require rich, light soil, and in hot, dry weather should be mulched with well rotted manure, and frequently supplled with manure water; this labor will be amply compensated by the incrensed size, beauty, and duration of the flowers. Hardy annuals. For separate colors see Assortments. Cult. K .
No. 158 Aster, Truffaut's French Peony-flowered Perfection, eightecn colors mixed. This variety is the highest type of the Peony-flowered Aster-as recognized by the leading horticultural societies of the Old World; the habit of the plant is excellent; the flowers are remarkable for their fine quality and perfect form, their large size and rich, pure colors, surpassing all sorts hitherto grown; $1 \frac{1}{2} \mathrm{ft}$

160 - German Peony-flowered, twelve colors mixed. In this variety the retals are turned towards the center, and a flower not quite in full bloom resembles a ball; brilliant and beautiful colors, very double and finely formed.
161 - Cockade, or Crown, mixed colors; the flowers of this variety have large white centers, bordered with sccrlet, carmine, violet or b/ue, unusually attractive and beautiful; $1 \frac{1}{2} \mathrm{ft}$.,

174 - - rose-flowered, a new and beautiful rarietw, flowers large, brilliant, very double, regularly imbricated, a valuable acquisition, several colors mixed,
175 ~ Chinece, original varicties, mixed, have been grown from seed received direct from China,
176 - fine mixed varieties,

## ARMERIA. Nat. ORd. PlU゙Brbaginacene.

Linn.-Pentandria Penfan!nia.
A genus of exceedingly heautiful plants, effective either in pots for in-door decoration, or for rock-work and mixed fower borders; it is particularly recommended for edgings. Falfhiardy perennials. Crit. F .
So. $17 \boldsymbol{A}$ Armerin dianthoides, delicate mse, fine for edgings and rock-work; zé ft.,
178

- formosa, rose and whitc, from Portugal; 1 ft.,




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popldar or solentifle name.

## ARISTOLOCHIA. NAT, ORD, ARISTOLOCHACEE

Linn.- (iymandrict He.candria.

PRICE
A genus of highly omamental and exceedingly attractive climbers, with very curious hornshaped flowens of the most varied and beautiful colors, the fowers resembling Dutch smoking pipes. Ma'f-hardy shutos. CULT. E.
No. 179 Lristolochia Honplandii, a fine climber for the greenhouse, with purple flowers,
fron Patagonia,
sipho (Hutct
AUBERGINE (Egg-Plant.) Nat. Ord, Solfyaceat.

## Linn.-P'entandria Monogynia.

Ornamental varieties; the scarlet and white are curious and interesting, being covered in Autumn with beautiful egg-shaped fruit; they succeed best in wam localities. Half-kardy ammals. Cult. E
No. 181 Aubergine, whife fruited, from France; 11/2 ft .
182 - tomato formed, red, very ormamental,
183 - scarlet fruited, very striking and handsome, from France; 1/: ft .,
184 - new large striped, very onnamental, from Guadaioupe,

## AUBIRIETA. Nit. ORD. Crtelfehef

Linn.-Tetradymamia Siliculosa.
An excectingly pretty, early, free-flowering plant, valuable for edgings, rock-work, or small beds, and shecpeding best in an open, tiry situation. Hardy peremnials. CUlT. D. No. 185 Aubrietia deltoides, rose lilae, trailer, from the Levant; 敃 ft.,

Atricela. Nat. Ohd. Phmulaced.

## Linn.-Penterndia Monogymia.

A well-known garden favorite from Switzerland, of great beaty, succeeding best in a northern aspect. Hatf-hardy perenmials. CuLT. E. No. 186 Auricula Alpine, this is the most hardy of the true auricula tribe, and produces great variety of colors,

Azalea. Nat. Ori). Rhodoracee.

## Linn.-Pentandria Monogynia.

Anongst the most beautiful and ornamental of our greenhouse and hardy shrubs. A. indier grows best in a rich fibrous peat mixed with silver sand. A. pontica in a mixture of sandy loam and peat. Both require the most careful management until well established Culf. F:
No. 188 Azalea Indica, saved from the finest varieties, greenhouse shrub, from China; 4 ft .
189 - Pontica, saved from the finest varieties, hardy shrub, from the Levant; 4 ft .,
BALLOON VINE,** (Cardiospermum.) NAT. ORD. SAPINDACEA.

## Linn.-Octandria Trigynia.

A genus of rapid growing, handsome climbers, remarkable for an inflated membraneous capwale from which it is somstimse callen balloon Vine, very ormamental; succeed best in a light soil amb warm situation. His'f-hardy ammels. Cglit. J , No. 190 Cardiospermum halicacabum, white, from India; 4 ft , -

## BALsAM. Nat. Ord. Bilsaminicefe.

## Linn.-Pentandria Monogynia.

Magnificent conservatory or out-door plants, producing their gorgeous masses of beautiful brilliant colored fowers in the greatest profusion; when grown in pots, and large specimens are desired, they should be shifted into 10 or 12 -inch pots, using the richest and freest compost at commond, and the pots plunged in a moderate hotbed and liberally supplied with manure water; when for out-door decoration the soil should be of the richest possible character, the plants should be set fifteen inches apart, securely staked, and receive frequent waterings of manure water. For separate colors, see Collections. Cult. B.
No. 191 Balsam solferino, striped and streaked with lilac and scarlet on satin white ground, very beatiful,

> 192
> - Camellia-flowered, ten magnificent double varieties, mixed colors, -

> 193 - Dwarf, mixed, from eight splendid double varicties; $1 / 2 \mathrm{ft}$.
> 194 - rose-flowered, (improved,) twelve splendid varieties, mixed; 2 ft .
> 193 - - - sp) 1 (ef). splendid double varieties, mixed; 2 ft .,
> 196 - Smith's prize, from a celebrated English collection, very large and double, Especial attention is called to this variety, which cannot be surpassed and are warranted to yield a large portion of the most perfect double flowers, the petals of which are imbricated in a regular manner, as in the best double Cumellia.
> 197
> - atrosancuinea plenissima, deep blood red, splendid,
> $19 \times$ - new Victoria, satiny white, finely spotted with scarlet, -
> 199 - new carnation striped, extra fine,
> 200 - double mixed,

BARTONIA. NAT, ORD, LoASACEA:。
Linn.-Polyandria Monogynia.
No. 201 Bartonia aurea, (golden,) rich golden yellow, hardy annual, from California. ULT

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POPULAR OR SCLENTIFIC NAME.

BEGONLA. NAT. ORD. BEGONIACEIE.
Linn.-Monaciat Polyandria.
PRICE
A beautiful slove plant, remarkable for the varied and magnificent foliage of many of its varieties; they are also admirably adapted to fermeries, langing baskets, ete. CobT. N. No. 202 Begonia hybrida, choice mixed, from the finest cariegated varieties,
$-\$ 025$
BLLLIS, (Double Daisyr) Nit. Ord. Compositat.
Linn.-Syngenesia Polygamia Superflua.
A well-known and favorite plant for the border or pot culture. Half-hardy perennial. Cult. f.
No. 203 Bellis perennis, finest German, producing many double flowers ; $1 / 4 \mathrm{ft}$.,
BELVIDERE: (Summer Cypress,) NAT. ORD. Chesopodlaces.
Limn.-Pentandria Digymia.
An ormamental Cypress-like plant, suitable for a cemefery. Cult. G.
No. $20 t$ Belvidere, (Kochia scoparia, hardy anmual, from Egypt; 4 ft.,
BIDENS. Nit. Ord. Composite.
Linn.-Syngenesia Polygamia Mrustranea.
Similar to the Corcopsis, fine for mixed borders, roots may be preserved like Dahlias. CuLT. 13
No. 205
Bidens atrosanguinea, rich, dark: crimson, with prominent yellow anthers, fine
foliage, very free bloomer, BOCCONIA. NAT. ORD. PAPAVER.icEA.

Lim.-Drdecandria Monogymia.
Ornamental foliage plants for single specimens or groups on lawns. CiLt. T
No. 206 Boceonia Japonica, a Japanese valiety, hearly hardy, forms a bush-like growth from iour to six teet in hight, prodncing macemes of bloom from two to three feet in length; very effective during late Summer and Antumm months, -

## BRACHYCOME. NAT. ORD. COMPOSITE,

Linr.-Syngenesia Polyfamia Superfluct.
Beautiful free-flowering dwarf-growing plants, covered during the greater portion of Summer with a profusion of pretty Cinerariatike flowers, very effective in cdgimg, small beds, rustic baskets, or for pot culture; succeeding in any light rich soil. Half-haryly ammeals.
CulT. $C$. No. 2017 Brachycome iberidifolia, blue, from Swan River; $3 / \mathrm{ft}$., -

209 - - albiflora, white, from Swan River; 32 ft., -
bizowallia. Nat. Ord. Scrophularlacede. Linn.-Didynamia Angiospermia.
Very handsome profuse blooming plants, covered with rich, strikingly beatiful flowers during ihe Summer and Autumn montus, growing freely in any rich soil. Half-hardy annuals. ClLLT. C.
No. 210 Browallia Cerviakowskii, blue with white center, beautiful; $1 \frac{1}{2} \mathrm{ft}$.,
211 - elata alla, white, from Peru; $11 / 2 \mathrm{ft}$, ,
212 - - grandiflova, shy blue, large and handsome; $1 \frac{1 / 2}{} \mathrm{ft} .$,
CACALIA (Tassel Flower.) Nit, Ord. Compositis.

> Linn.-symgenesia Polygamia Equalis.

A beantiful and profuse flowering genus of plants with tassel-shaped flowers, fine for mixed borders. Hatr-hardy ammals. CULT. ©
No. 213 Cacalia coccinea, orange scarlet. flowering in clusters, very pretty; $1 \frac{1}{2} \mathrm{ft}$.
214 - aurea, golden yellow, variety of above; 112 ft .
CACTLS. Nit. Ord. Cactace.e.
Limn.-Icosandria Monogynia.
Extremely curious and interesting plants, many of the varieties producing mannificent flowers of the most brilliant and striking colons; succeeding best in sandy loam mixed with brick and lime rubbish and a little peat or rotten dung. Greenhouse perenmial. Cult. E. No. 215 Cactus, choice varieties, mixed,

> CALANDiRINEA. Nat. Orn. Portulacacem.
> Linn.-Dorlerandria, Monngunia.

Very beautiful free-flowering plants, invaluable for rock-work and dry hot banks, or similar situations, They all snceeed in a light rich soil. Hardy anmuals. Cret. C. No. 216 Calandrinia speciosa, rosy purghle, a most profuse bloomer: $1 / 2 \mathrm{ft}$. -
${ }_{215}{ }^{215}$ - - alba, a whif towering variety of the preceding, distinct and benutiful.
219 - mpandiflora, (discolos.) ros? pink, handsome, from (hili; 1 ft , - -

## CALENDELA, (Marigold.) NAT. Ord. COMPOSITA:

## Limn.-Sympenesia Superthut.

A very showy, free-flowering genus of plants, producing a very pretty effect in beds or mixel bovders, and growing frerly in abmost any soil. Hovely ammals. Cefle. C. No. 220 Calendula oftiénalis. (farden M/arigold.) fine oronge: 1 ft. .

221 - Le Proust, uanliven. very double and a moftus bloomer,
222 - Pongei fl. pl, it while hybrid Marigold, with double fowers; 1 ft ,
$\qquad$ 10
zen $26 \times-23$

No. 191.-H. IL,

No. 199.-BALNAM CARNATION NTRIPED.
No. 192-IB.


\&

 NO. 336 -CENTALHLDILM DRCMMONDIT. NO. $30 \%-C I N T E I R E L E Y$ BELLK.

















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## POPULAR OR SCIENTIFIC NAME.

ERYSIMUM. Nat. ORD. CRUCHFEIKA.

## Linn.-Tetraitynamia Siliquosa.

Very showy, free-flowering, handsome, hardy annuals, very effective in beds, mixed borders, or ribbons; succeed in light rich soil. Hardy amuials. Cult. G.
No. 510 Erysimum Arkansanum, suiphur yellow, very handsome; from North America;
511 - Peroffskianūm, orange, showy; from Palestine; $\overline{1} 1 /$ ft. $^{\prime}$ -
ERYTHRINA. NAT. ORD. LEGUMINOSA,

## Linn.-Diadelphia Decandria.

A splendid genus of half-hardy shrubs, with fine leaves and beautiful brilliant scarlet flowers; they grow freely out of doors if planted in a warm situation. Cut them down close to the ground before frost, and protect in a cool, dry cellar during Winter; they grow best im rich Ioam and peat. Half-hardy shrubs. Cult. J.
No. 512 Exythrina Corallodendrum, (Coral Tree,) scarlet; from West Indies; 6 ft., -
513 - Crista-galli, scarlet ; from Brazil; 6 ft.
514 - Hendersonii, scarlet; $4 \mathrm{ft} .$,
ESCHSCHOLTZIA. $\dagger$ Nat. Ord. Papayeracede.
Linn.-Polyandria Monogynia.
An exceedingly showy, profuse flowering genus of plants, with extremely rich and beautiful colors; attractive for bedding, massing, or ribboning; E. Tenuifolia is remarkably neat for small beds, edgings, or rock-work; delights in light rich soil. Half-hardy perennials. Cult c. No. 515 Eschscholtria Californica, bright yellow, rich orante center; California; 1 ft ,

516 - compacta, yellow and orange from Califomia; 1 ft.,
517 - erocea, xich orange; from California; 1 ft.,
518 - - alba, creamy white: from California; $1 / 2 \mathrm{ft} .$,
519 - tenuifolia, primrose with orange center, very compact; from California; $3 / \mathrm{ft} .$, crocea striata, flowers orange, striped lemon yellow, new variety lately introduced
521 - dentata aurantiaca,
522 - - sulphurea,
The last two are new varieties of this fine bedding plant, which are of great curiosity and of much importance; the dowers take the form of a Mallese Cross each petal having its edges lapped upon itself with a mark of deeper color running up the center, the edges curiously jagged or toothed.
ETERNAL, OF EVERLASTMNG FLOWERS. NAT. ORD. COMPOSITE.
Linn,-Syngenesia Polygamia Superflua.
A very ornamental border plant, the blossoms of which are extensively used for Winter bouquets. Hardy amual. CULT. C
No. 523 Eternal flowers, many varieties and species mixed, (see Helichrysum, Xeranthemum, Acroclinium, Globe Amaranthus, Ihhodanthe,)

EUPHORBIA. Nat. ORd. Evphorbiaces.
Linn.-Moncecia Gynandria.
No, 524 Euphorbia variegata, white, foliage nicely veined. and margined with white, a showy plant for the border, or for pot culture; half-hardy anmual. Cult. B,

EUTOCA. Nat. Ord. Hydrophyllacese. Linn.-Pentandria Monogynia.
Showy free-flowering plants, from California, suitable for beds or mixed borders; E. Wrangeliana flowers very early and is very attractive; succeeds in any light soil. Hardy annuals. culf. C.
No. 525 Eutoca Multifiora, pink, a profuse bloomer; $1 / \sqrt{2} \mathrm{ft}$., -
526 - viscida, bight blue; 1 ft .,
$\longrightarrow-$
527 - Wrangeliana, lilac,

## EVENING PRIMROSE, $\dagger$ (CEnothera.) NAT, ORD. ONAGRARIA.

Linn.-Octandria Monogynia.
A fine border perennial of easy culture-succeeds best in a light sandy soil; from North America. Cult. D .
No. 528 Evening Primrose, (OC. Biennis,) yellow; $2 \mathrm{ft} .$,
Fenzlia. Nat. Ord. Polemoniacefe.

## Linn.-Pentandria Monogymia.

A splendid, profuse blooming, neat little plant, of dwarf growth, very effective in small beds, vases, or rustic baskets, or in pots or boxes for conservatory or window decoration: remains in flower the whole Summer; thives best in light rich soil, and requires to be well sup-
plied with moisture, Hardy anmua, (GILT. B.
No. 529 Fenalia dianthifiora, rosy lilac, crimson center, yelloro anthers; from Califormia;后 ft.,

## FERNS. Nat. ORd. Polyponiacede. <br> Limm.-Cryptorgamia Diacia.

This graceful and magnificent order is too well known and highy appreciated, to need description; from the seed we offer the amateur has the certainty of raising many elegant and graceful varicties; delights in peaty sandy soil. CULT. M. No. 530 Ferns, inixed, from choicest varieties.




POPULAR OR SCIENTIFIC NAME.

GELM. Nat. Ord. Rosaceat.
PlICE Linn.-Icosandria Polyyymia. Handsome, free-flowering, and remarkably showy plants, for mixed or shrubbery borders; from Chili. Hardy perennials. Culf. D.
No. 5 ̆6 Geum atrosanguineum, a handsome dark variety; 112 ft., - - - - $\$ 010$
557 - coccincum, (Scartet Avens) tine variety, good border plant, -
GiliA. Nat. Ord. Polemoniacede.

## Linn. Pentandria Monogynia.

Very pretty dwarf annuals; from California; bloom in almost any situation, grow well in pots, and may be placed in a rockery. Jfardy annuals. CULT. c.
No. 5 ̃ 8 Gilia achilleafolia, purple filac ; $11 / 2 \mathrm{ft}$.
5 -9 - - alba, pure $x \neq t i t e, ~ a ~ p r e t t y ~ v a r i e t y ~ o f ~ t h i s ~ u s e f u l ~ s p e c i e s ; ~ 1 \frac{12}{2} \mathrm{ft}$.
560 - tricolor, white, lilac and purple; $3 / 4 \mathrm{ft}$.,
561 - - alba, white and purple $3_{4} \mathrm{ft}$. .
562 - - rosea, rose, purple and white; $3 / 4 \mathrm{ft}$.
563 - capitata, celestial biue, $3 / 4 \mathrm{ft}$.,
GLADIOLCS. NAT. ORD. IRIDACENE.

## Linn.-Triandria Monogynia.

The seed offered has been carefully saved from the finest named hybrids of Gandarensis. Half-hardy bulbs. See special list of Summer-tlowering Bulbs. Cult. F. No. 564 Gladiolus Gandavensis, from the finest named varieties,

565 - - small bulbs, saved from the finest named varieties. These bullos are of the size of peas, and are formed at the root of the parent bulb. Most of them will produce flowering bulbs for next season; packets of 20 small bulbs,

GLOBL AMARANTHUS, (Gomphrena.) NAT. ORD. AMARANTACEE.

## Linn.-Pentandria Monogynia.

Extremely handsome everlastings, with showy, pretty flowers, whicli may be cut in Summer and preserved for Winter bouquets, for which they should not be cut until of full size, and tied in bunches and hung in a dark, dry closet. They bloom from June to October; require lisht, rich soil. Ha'f-hardy anmuals. Cult. B.
No. 566 Globe Amaranthus, fleste color; from India; 2 ft .
567 - - orange, from India; $2 \mathrm{ft} ., \mathrm{F}$
568
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GLOXINIA. Nat. ORD. GEsNERACE de.
Linn.-Didynamia Angiospermia.
A superb genus of greenhouse platht, producing in great profusion beautiful flowers, of the richest and most beautiful colors; thrive best in sandy peat and loam. Cultivate as directed for Achimenes. Store perennial bulbs. CULT, E.
No. 573 Gloxinia, fine mixed.
574 - extra, from the finest erect and drooping varieties,
GNAPHALIUM. NAT. ORD. Composit $x$.
Linn.-Syngenesia Polygamia Superflua.
An everlasting flower of easy culture. Cult. G.
No. 575 Gnaphalium foetidum, yellow,
GODETIA. Nat. ORD. OnigRACEAE.
Lim.-Octandria Jonog!mia.
A very desirable. free-flowering genus, particularly attractive in bods, mixed borders, and ribbons; grows freely in any garden soil. Hardy ammals. Cult. 13. No. 576 Godetia Lindleyana, pearl lilac, with carmine center; $1 \frac{1}{2} \mathrm{ft}$.,

577 - - fl. pl., rosy carmine, double; $1 \frac{1}{2} \mathrm{ft}$.,
578 - alba, a new variety of Godetia, having pure white flowers, which are produced in great profusions.
599 - reptans compacta purpurea, a compact-growimy varjety of the well-known Godetia rejtans, with purple flowers,
580 - - imsignis, color pere white, crimson bloteh on eath phtal: dwarf habit,
581 - rosea abba Tom Thumb, dwarf white and red, creeping; $3 / \mathrm{ft}_{\mathrm{o}}$,
582 - rubicunda, rosy lilac, with ruby center; 1 ' ft.
$5 \times 3$ - - splendens, rosy crimson, an improved varely of the preceding,
$58 t$ - schamini, whife, purple eye, large amd beautiful; $1 \frac{1}{2} \mathrm{ft}$.,
585 - - nivertiana, Howers rosy white, with a crimson-colored purple stain in the center,
586 - tenella, mause, compact; from Chili; 1 ft.
 broad and brilliant reimson ring at the base of the corolla,
588 - versicolor grandillora, bears a profusion of fowers in a great variety of colors,
589 - Whitneyi, this new speefes is distinguished by its dwarf habit and latge flowers, which are the largest of the genus being nearly fom inches across when fully expanded. The petals are blush-colored, marked about the center with a handsome rimsom stain which varies in si\%e,




## 13.

## popthan or schextrice xinl:

## HELICHDSSUM, (Everlasting Flowers.) N.TR, ORD. COMIMSITA, <br> Linn.-Syngenesia Polygamia Superflua.

 1PICEExceedingly handsome and ornamental plants for mixed borders, and peculiarly desirable as dried specimens; handsome boutuets and festoons may be formed of them for in-door decoration during Winter, for which purpose they should be cut before fhe blooms fally expand, and carefully dried, as recommended for Globe Amaranthus. oodrdy cenauals. CLiLT. E. No. 620 Helichrysum apiculatum, a new variety, ycllow, fine; $3 / \mathrm{ft}$.,

621 - brachyrhynchimm, lemonyetlow, dwarf, elegant; $1 / 2$ it. CuLT. B.,
622 - Borrusorum Rex, white, dwarf,
623 - bracteatum, yellow, single; 2 ft .,
$62 \pm$ - - white, single; 2 ft ., -
625 - monstrosum album fl. pli., double white,
626 - - ferrugineum fl. pl., double red,
627 - - luteum 1., pl., double ycllow,
628 - - roseum, fl. pl., double rose, -
629 - - purpureum f. pl., double dark red,
6:30 - - pl. var., tine mixed varieties,
631 - nanum pl. var., various colors mixed, dwarfer than the preceding,
G32 - - atrosanguineum f1. pl., a new dwarf variety with deep crimson flowers,
633 - - atrococcineum, deep scarlet,
$63!$ - minimum, very dwarf, various colors,
(63) - strictum, (Chrysocephalum strictum,) orange: 3 ft .

636 - elegans, (Morna elegans) yellow; from Swan River; 2 ft .,
HELIOTROPIUM. NAT. ORD. Boraginaces.

## Linn.-Pentandria Monogynia.

A well known genus of profuse flowering and deliciously fragrant plants, splendid for bedding or ribboning, and for baskets or pot culture; seeds sown in Sprims make finc plants for Summer and Autumn decoration; light rich soil. Ha'f-hardy peremials. CUlT. E.
No. 637 Heliotropium Anna Turrel, viotet,
(338 - Roi des noirs, very dark purple,
Gty - Triomphe de Liege, pale lavender,
6+1 - Voltairianum, dark purple,
(i42 - newest named varieties, mixed,
6t3 - choice mixed,

## HELIPTERUM. Nat. Ord, Compositat.

Linn.-Syngenesia Polygamia Superfua.
A beautiful genus of everlasting plants, valuable for Summer blooming, as well as for Wint? $\mathbf{r}$ bouquets, a most valuable border plant; from Swan liver. Tender Anmuals. CUlt. B.
No. 644 Helipterum anthemoides, flowers pure white, graceful habit; 1 ft .
645 - Sanfordii, a new variety, of great beauty, of dwarf, tufted habit, with round clusters of golden yellow everlasting flowers; 3/6 ft.,

## HIBISCUS. Nat. ORD, Malvilees.

Linn.-Monadelphia Polyandria.
One of the most ornamental, beantiful and showy genera of plants cultivated; whether the hardy sorts be planted in mixed or shrubbery borders, or the more tender varicties be grown for in-door decoration, they are all alike characterized by the size, and varied and beatiful colors of their Howers. CULT. C.
No. 646 Hibiscus Africanus cream color, rich brown center, hardy annuals; $11 /$ [t.,
617 - calisureus, white, rich brown center, handy ammal; $1 \frac{1}{2} \mathrm{ft}$, -
648 - palustris roseus, hardy peremial from Syria Cule G
619 - tricolor du Japan, a new Japanese variety, rose crimson blotches. Cult. e,
HOLLYHOCK. Nat. Ord. Malvicese

## Limn.-Monadelphia Polyandria.

This splendid plant now ranks with the Dahlia for Autumn decoration, and from its stateJy growth and the varied colors of its magnificent spikes of flowers, may justly demand a place in every large garden or pleasure ground. If sown early in heat the plants may be had in hloom the first year. Hardy perennials. Cult. D.
No. G50 Hollyhocks, the choicest double mixed, from the finest English prize varieties
6in - double tine mixed,
652 - Chinese double scarlet, very showy, hardy annual. Cult. C,
HONESTY, (Lunaria.) NAT. Ohi, Crucheme.

## Linn.-Tetradynamia Siliculosa.

Showy, early Summer free-flowering plants, suitable for shrubberies or woodland walks. IIferly biemials. Cult. D .
No. 653 Honesty, (Lunaria biennis,) purple, very showy; from Germany; 2 ft ,
654 - white ; from Germany; 2 ft ,

HUNNEMANNIA.t NAT. Ord. PAPAVERACEE.

## Limn.-Polycendria Monogynia

An exceedingly beautiful herbareous plant, with very pretty tulip-shaped flowers; grows best in a light, rich soil. Hetf-hardy perenmial. Cubt. G. No. 655 Hunnemannia fumaricfolis, fine yellow, tulip-shaped; from Mexico; 2 ft .,



Linn．－Polyadelphia Polygamia，Equalis．
A remarkably handsome plant，invaluable for decorative purposes，whether in the hall， the conservatory，or dispersed in pots about the lawn，pleasure giounds，terraces，planted in the centres of beds or mixed borders；its majestic and graceful appearance renders it a most effective and striking object ；in any position it stands unrivalled as a garden onament．Be－ sides，the leaves are remarkably fragrant when slightly rubbed．With proper care it may be glown 8 ft ．high and 4 ft ．in diameter；succeeds best in light，rich soil．Malf－hardy bieniial． Cult．E．
No． 656 Humea elegans，red；from New South Wales； 8 ft ．．
65 －－purpurea．－The flowers of this splendid novelty are of a deeper purpish red． and the habit of the plant is dwarfer than the older sort．For the formation of groups in the flower garden it will prove a very valuable acquisition，and pro－ duce a most striking effect，

## IBERIS．Nat．ORd．Crucifere．

Linn，－Tetradynamia Siliculosa．
Profnse blooming pretty little plants，especially adapted for rockeries，old stumps，or rus－ tic haticts；they come into flower amongst the earliest Spring plants，and for a long time con－ timue a donse mass of beauty．Succeed in any garden soil．Hordy perennials．Ctit．（i．
No． 658 Iberis sempervirens，pure $u^{\prime} h i t e$ ；from Candia； $1 / 2 \mathrm{ft}$ ．，
ice PLANT．Nat．Ord．Mesembryanthemes．
Linn．－Icosandria Siliculosa．
A pretty little trailing plant，much used for gamishing，the leaves of which are covered with crystalline globules，thus giving it the appearance of being coated with ice；very effective for rock－work，or mixing with other plants in the conservatory or flower garden．Half－hardy анина！．CELT．B．
No． 639 Ice Plant，（Mcsembryanthemum crystallinum，）from Greece，trailer，

## INOPSIDIUM．NAT．ORD．CRUCIFERE．

Linn．－Tetradynamia Siliculosa．
A charming little profuse－blooming plant，growing freely in any damp，rich soil，or the shady side of rock－work，it makes a remarkably neat edging in shady situations，and is valua－ ble for pots，vases and rustic work．Hardy annual．Cult．B．
No． 660 Inopsidium acaule，sky blue；from South Europe；1／4 $\mathrm{ft}^{2}$ ，－

## IPOMGEA，＊＊（Convolvulus．）Nat．Ord．Convolvtlaces．

Linn．－Pentandria Monogynia．
Of all flowers in general cultivation，this ranks pre－eminent for delicate and intrinsic besuty；the brilliant and varied hues of its many species and varieties are exceedingly heau1i－ ful，and its fine foliage and graceful form render it an indispensable ornament for greenhouse， conservatory，or garden decoration．They may be successfully cultivated against walls or trel－ lises，over old stumps of trees；or they may be made to form attractive features，intermix d among other climbers．In whatever situation they may be placed，they are sure to meet with universal admiration．Tender annucls．Cult．J．
No． 661 Ipomoe Bona Nox，riolet，very large，fragrant blossoms，which expand in the
662－coccinea，（Star Ipomea，scarlet，small fower，in great profusion；$\overline{\mathbf{E}}$ ．Indies； 8 ft －
663 －hederacea superba，bright bhe，with white margin，with ivy－like foliage，very showy： 8 ft ．
664 －－－alba，new，satiny white，very beautiful ； 8 ft ．，
665 －limbata elegantissima，one of the finest of this genus；rich bluish purple cen－ ter in the form of a star．with broad pure $u$－hite margin，
666 －Learii，rich blue changing to red，magnificent；from Cevlon； $20 \mathrm{ft} . \mathrm{f}^{\circ}$－
fif－purpurea，（Morninf Glory，finest mixed，
fif－Quamoelit vulparis，（Crimson（ypress Vine，from West Indies，
6ī 二－fl．alba，（ I＇hite（＇ypress V＇ine，）pure white，
671 －－fl．rosea，（Rose－co＇ored Cypress Vine，）rose，－from Mexico，
6,2 －rubro coerulea，or violacea vera，sky blue；
673 －－alba，pure white，
$6{ }^{-4}$－fol marmoratis，new Japanese varieties，foliage beautifully mottled and mar－
hed with white，flowers of various colors，mixed，
675 －Clausseniana，fine perennial species of busby，compact habit，about eighteen inches in hight，with long narrow leaves，and bright rose flowers with dark pur－ ple eye．
606 －hyacinthifiora，superb and dazzling cinnabar red flowers，bordered with pale yellow，

IPOMOPSIS，（Gilia．）Nat．ORN．Polemoniace．e．
Limn－Pentaniria Monorynia．
Remarkably handsome，free－flowering plants，with long spikes of dazzling crange and scarlet flowers，very effective for conservatory and out－door decoration；succeed in light，rich soil．Ha！f－hardy hiennials．CビLT．E．
No． 677 ipomopsis aurantiaca，orange ；from California； 3 ft ．，
678 －Beyrichiil，scarlet： 3 ft.
670 －elemans，scarlet ：from Carolima； 3 ft ．
680 －picta，orange，scartet and gnld ；from Carolina： 3 ft ．，
681 －picta，olegans var．sanguinea，one of the most billiant
isotoma. Nat. Ord. Lobeliaces.
Linn.-Pentandria Monogynia.
A charming genus of neat. dwarf, Lobelia-like plants, with pretty star-shaped flowers, Which are proluced in great profusion and continue for a long period in beauty; succeed in light rich soil; from New Holland. Half-hardy annuals. CULT. B. No. 682 Isotoma longiflora, white ; 1 ft .,
683 - petrea, cream colored; 1 ft ,,
JACOBAEA, (Senecio.) NAT. ORD. COMPOSITE.
Linn.-Syngenesia Polygamia Superflua.
A riseful and exceedingly showy genus of gay colored, profuse-blooming plants, remarkaNo effective in beds or ribbons; delight in a light, rich soil. Hardy amuals. Cret. © No. 684 Jacobaa double, purple,


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## KAULFUSSIA. Nat, Ond, Compositer Linn.-Syngenesia Polygamia Superfua.

Pretty little free-flowering plants, of a neat, compact growth; when well grown exceed ingly effective in beds or mixed borders; grow freely in gooil soin. Herdly anmur/s. CCLT. C. No. 692 Kaulfussia amelloides, bright blue; from Cape of Good Hope; 洛 ft .,
693 - - rosea, rose, with maure center; $\frac{1 / 2}{2} \mathrm{ft}$.
694 - - alba, white, very desirable; $1 / 2 \mathrm{ft}$. ,

## KENNEDYA. Nat. Ord, LegCMinosf.

Linn.-Diadelphia Decandria.
Extremely handsome and highly ornamental plants, occupying a prominent position amongst the many beautiful chimbers which adorn our conservatories and greenhouses. Soak No. 696 Kennedya freenhouse shrubs. Ccle. E. No. 696 Kennedya, finest varieties mixed; from New South Wales,

## Lantana. Nat. Ord, Verbenacee. <br> Linn.-Didynamia Angiospermia.

A remarkably handsome, free-flowering genus of plants, with brilliantly colored flowers, constantly changing in hue; very effective either for pot culture or for bedding purposes: when planted out, except in dry soil, the plants will bloom more profusely if retained in their pots and plunged where they are intended to flower. CULT. E No. 697 Lantana, finest varieties mixed,
LARKSPUR, of DELPHINIUM. Nat. Ord. Ranuncllaced.

## Linn.-Polyandria Trigynia.

Extremely ornamental planłs of great beauty, combining the richest possible varicty of brilliant and effective colors, with great duration and profusion of blome. The dwarf growing varieties are very effective in long lines and groups; the Stock and Ranunculus are inmpored varieties of the Dwarf Focket; the candelabra-flowered forms a beautiful pyranid, shapela like a many branched candlestick. For large beds on lawns, or masses in shmbhery and mixed flower borders, also for cut flowers, the taller growing varieties are the most desirable Autumn sowed Larkspurs fower in early Spring and continue in flower a long time, (see Delphinium.) Hardy annuals. CULT, A.
No. 698 Larkspur double dwarf rocket, (Hyacinth-florered.) fine mixed, -

702 - - tall chora-fowered, fine mixed, a splendid novelty
703 - - stock-flowered, combining the finest colors.

## LATHYRUS, (Everlasting Pea.) Nat. Ord. Legciminos.e.

## Linn.-Diadelphia Decandria

Showy, free-flowering plants, growing in any common soil: very ornamental on trelitis work, old stumps, or for covering fences or walls. Hardy perennials. CE゙LT. G.
No. 705 Lathyrus latifolius, purple; from England; 5 ft .,
706 - - albus. white: $\delta \mathrm{ft}$.
${ }_{708}$ - - grandiflorus, (large-flowered,) purplish rose,
Lavendula, (Lavender.) Nat. Ord. Labiate.
Linn.-Didynamia Gymnospermia.
A genus of plants chinfly cultivated on account of the delicious fragrance of their flowers; they succeed in any common soil, Herdiy perennial. Cett. G No. 709 Lavendula spica, lilac; from South Europe; 2 ft .

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POPULAR OR SC】ENTIFIC NAME．

## MARTYNIA．NAT．ORD．BigNoNiACEE．

Plifice

## Linn．－Didynamia Angiospermia．

Exceedingly handsome，free－flowering plants，producing a fine effect when planted in the open border，delighting in a light，rich soil and warm situation．The young fruit or seed pods are highly esteemed for pickling．Tender anmuals．Cult．J．
No． 806 Martynia Craniolaria，white；from Brazil； 2 ft．，
807 －fiagrans，fragrant，purple；from Mexico； 2 ft．，
－

## MARVEL OF PERU，（Mirabilis．）NAT．ORD．NfCtaginacee．

## Limn．－Pentandria Monogynia．

Few plants combine so much beauty，both of foliage and flowers，as this handsome genus； the roots may be preserved like Dahlias through the Winter；from Hexico．Half－hardy perennials．Cult．C．
No． 810 Marvel of Peru，（Mirabilis Jalapa，）gold striped； $2 \mathrm{ft} .$,
811 －－red， $2 \mathrm{ft} .$,
813 －－scarlet； 2 ft．，$=$
814 －－white； 2 ft．，
815 －－yellow； 2 ft ．，
816 －－sweet scented，white； 2 ft ．
817 －－variegated，foliage very ornamental，purple； 2 ft ．，
818 －－fine mixed； 2 ft．，
819 －－new hybrids； 2 ft ．，
MATRICARIA，$\dagger$（Feverfew．）NAT．ORD．COMPOSITA．

## Linn．－Syngenesia Polygamia Super：lua．

Handsome，free－flowering，highly ormamental plants，fine for bedding or pot culture；from Britain．Half－hardy perennals．Cult．F
No． 820 Matricaria capensis，dwarf，double，white，very fine； $3 / 6 \mathrm{ft}$ ．，
82 L －eximia，white，quilled； $1 \frac{1}{4} \mathrm{ft}$ ．，
822 －－grandifiora，an improved pure white varicty，very double，large flowers，con－ tinue in bloom all summer，

## MAURANDYA．＊＊Nat．Ord．Scrophulariacee． <br> Linn．－Didynamia Angiospermia．

These superb climbers can not be too strongly recommended；they are particularly adapted for greenhouse or conservatory decoration，or for training in columns in the flower garden；remove them before the approach of frost．Holf－hardy perennials．Cclet．E，
No． 823 Maurandya Barclayana，deep violet，beautiful dwarf climber，
824 －－alba，pretty white variety，
825 －－Luceyana，rose，very showy，
826 －grandifiora purpurea，light purple，
827 －emeryana rosea，bright rose，－$-\quad-\quad=-\quad-\quad-$
828 －fine mixed，
MESEMBRYANTHEMUM．Nat．ORd．Mesembryantheme e．

## Linn．－Icosandria Pentagynia．

A brilliant and profuse－flowering tribe of extremely pretty，dwarf growing plants，strik－ ingly effective in beds，edgings，rock－work，rustic baskets，or vases in warm sumny situations； also for in－door decoration，if grown in pots，pans，or boxes；succeed best in a dry loamy soil；from Cape of Good Hope．Cult．B．
No． 829 Mesembryanthemum capitatum，pale yellow；活 ft ．，
830 －crystallinum，（Ice Plant，）white；ys ft．
831 －cordifolium variegatum，a new variety，leaves fleshy，heart－shaped，deep green，margined with white；flowers bright rosy purple，
832 －pomeridianum，brilliant yellow；3／4 ft ．
833 －tricolor，rose pink，with purple center；${ }^{2} \mathrm{ft} .,-$
${ }_{835}^{834}$－－album，silvery white，purple center；3／3 ft．，
835 －fine mixed，
MIGNONETTE．NAT．ORD．RESEDACEE．

## Linn．－Dodecandria Trigymia．

A well－known fragrant favorite，which produces a pleasing contrast to the more showy occupants of the parterre；if well thimned out immediately the plants are large enough they will grow stronger，and produce larger spikes of bloom；the secd should be scattered about shrubbery and mixed flower borders，where it grows readily．Hordy annua／s．CuLs．g
No． 836 Misnonette wweet，（Reseda odorafai）from Barbary； 30 cents per ounce；1／2 ft．，－
837 －large flowered，（R．（frandiflora；）from Barlary； $1 / 2 \mathrm{ft}^{\prime}$ ．，
838 －improved large flowering pyramidal（ $A_{\text {，odorafa amefiorata）－This is }}$ quite distinct，and greatly superior to the old large－flowering variety，on account of its robust pyramidal growth，and remarkably large Howers，which are of an

839 －Parsons new white flowering，a distinct varicty almost uhite，flowers in very long spikes and delightfully fragrant，highly recommended，


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POPULAR OR SCIENTIFIC NAME.

NASTURTIUM TALL, (Tropaeolum Majus.) Nat. Ord. GERANLACEA. lifee
A well known and exceedingly ornamental genus of very handsome, profuse-flowering plants, which are admirably mapted for rock-work, banks, covering trellises, or rustic work; the sceds, if pickled young, are an excellent substitute for capers. Hardy amuuals. CULT, C. No. 870 Nasturtiun Tanl, mixed, per oz., 30c.,

871 - dark crimson, per oz., 3uc.,
872 - scarlet, per oz, 30 c .,
8.3 - Dumnett's orange, per oz, $50 c$.
\&7t - schenerianum, straw color, syotted brown,
875 - - fine striped scotertet,
876 - shillingi, yellow spotted,
NEMESAA. Nat. Ohd. Schohmelariacere. Linn.-Didynamia Angiospermia.
Onc of the prettiest, freest blooming, and most interesting of annual plants; the Versicolor Compacta varieties are the most beautiful and the best adapted for beds, edgings, rockwork, or pot culture, the growth is compact, and the blossoms so numerous as to entirely bide the foliage; succeeds in any grod garden soil. Half-hardy amuats. CULT. 13. No. 877 Nemesia foribunda, white and yellow, pretty and fragiant,

878 - - versicolor, white and lilac, dwarf habit, and a most profuse bloomer; $3 / 4 \mathrm{ft}$., 879 - - compacta elegans, various tints, very compact,

NEMOPHILA. Nat. Ord. Hidiforhyllaces.
Linn.-Pentandria Monoyymia.
This is perhaps the most charming and generally useful genus of dwarf growing hardy annuals; all the varieties have a neat, compact and uniform habit of growth, with shades and colors the most strikingly beautiful, so that ribboned, sown in circles, or arranged in any style which the fancy may suggest, the effect is pleasing and very striking, Hurdy anuuals. CULI. C. No. 880 Nemophila atomaria, white with black spots; from California; $\frac{12}{2} \mathrm{ft}$.,

881 - - elegans, white, dark chocolate center, -
882 - - oculata, celestial blue blotched with black, new and very pretty; $3 / 2 \mathrm{ft}$. .
883 - discoidalis, rich velvety blac/e edged with $w$ hite; from Californias; 32 ft .,
$88 \pm$ - elegans, rich maroon margin white,
885 - insignis, clear bright blue, white center,
886 - - alba, pure while,
887 - - lilacina, habit the same as N. insignis, color of the blossoms pale lilac, pre-
senting a very delicate and unique appearance,
888 - - marginata, celestial blue edged with white,
889 - - purpurea rubra, reddish purple; is fine noselty,
890 - maculata, white, blotched violct, large flowers; from California,
891 - - grandiflora, white and purple, flowers very large and showy,
892 - all colors mixed.
NIEREMBERGIA. NAT. ORD. SOLANACEEE.
Linn.-Pentandria Monogynia.
Charming litlle plants, which flower profusely during the whole Summer; well adapted for lhanging baskets and edgings; from South America. Falf-hardy perennial. CuLT. is. No. 893 Nierembergia frutescens, white, a new variety and a profuse bloomer,
$89 t$ - gracilis, slender, pale lilac, yellow eye, a beautiful plant for belding,
NigELLA, (Love in a Mist, or Devil in the Bush.) NAT. Ord. Ranuveulacee. Linn.-Polyandria Pentagynia.
A genus of very interesting, compact growing, free-flowering plants, with curious looking flowers and seed pods. From the extraordinary appearance of the stamens, this genus has received its singular names; grows freely in common garden soil; from Spain. Hardy anmuals. Cult. C.
No. 895 Nigella Damascena, dark blue, very pretty; 1/2 ft ,
896 - - mana, double, blue and white; $3 / 3 \mathrm{ft}$.,
897 - Fontanesiana, rich purple, a beantiful variety,
898 - Hispanica albz, pure white: $1 \frac{1}{2}$ ft.,
899 - - atropurpurea, clear rich pupple: $1 \frac{1}{2} \mathrm{ft}$.,
NYCTERINIA. $\dagger$ Nat. ORD. SCROPIULARIACEE.
Linn.-Didynamia Angiospermia.
Neat, compact little plants, covered with pretty, sweet-scented, star-shapel flowers, valmable for edgings, rockeries, stmmps, or small beds; succeed in light, rich soil; from Cape of Giood Hope. Ha't-hrerdy peremials. Cult. C.
No. 900 Nycterinia capensis, white, yollow center; $1 / 3 \mathrm{ft}$,
901 - selaginoides, pink, yellow center; t's ft.,

## NOLINA. NAT. ORI, SOLANACEE.

## Limu.-Pentandria Monotrmia.

An extremely heautifnl, free-fowering genus of trailing plants, the fiowers resembling the Convolvulus Tricolor, but softer in color, while some are beantifnlly penciled; fine for rock-work, hanging baskets, old stmmps, ete.; light, rich soil. Hetrd! remmals. Cult.r.
No. 902 Nolana atriplicifolia, blue, riolet, whife and yellow, tailer: from Peru; 1/ ft.,
003 - - albo, pure white, with yellon center, irailer; from Pern: $1 / 2 \mathrm{ft}$.
904 - Ianceolata. bhue and rinlef mixed. N. lanceolata is the most heauliful of all the Nolamas. The blossom of this species has a beantiful metallic lustre. In the origimal species there are two shades of color, blue and rinlet, so hended that the two coloss are lost. By selection we have separated the two colors, and brought them out in a very decided manner. They are very distinet and beatiful,
905 - paradoxa violicea, violet, new, trailer; $1 / 2 \mathrm{ft}$.,






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## POPULAR OR SCIENTIFIC NAME.

## PERILLA. Nat. Ord. Lahiata.

Amongst the recent introductions of ornamental foliaged plants for flower garden decoration the Perilla clams a more than ordinary share of attention; its habit of growth is neat and shrubby, while its foliage is of a deep mulberry or blackish purple, and forms a fine contrast to the silvery foliage of Cineraria Maritima, or the lively green of other plants, in ribbons, centers of beds, or mixed tlower borders; grows freely in any rich soil. Half-hardy виниия. CELT. G.
 069 - - fol, variegatis, the foliage of this new variety is variegated and striped with brilliant rosy cormine, and sometimes with rehite, producing a charming effect, -
970 - - atropurpurea foliix laciniatus, the foliage of this variety is constantly and regulany fringed and toothed, which gives the plant an exceedingly attractive appearasice,

## 1'ETUNIA. Nat. Oied. Solanacfe.

Linn.-Pentcendria Monogymia.
A highly ormamental and profuse-flowering, easily cultivated, garden favorite, equally effertive ant beatiful, whether mown in pots, For the deroration of the greernhouse and sit-ting-room window, or planted out in beds or mixed borders. The brillimey and varjety of its colons, combined with the duration of its blooming period, render it invaluable; succeeds in any rich soil. Ha/f-havdy perpmials. Culir. B.
No. 371 Petumia argentea, siluery white; from South America,
972 - nyetaginiflora, ohite, an abundant bloomer, fragrant; South America; 1 ft ., -
973 - phonicia, the original type, small, deep parple: 1 ft .,
9it - Bulls Hybrid, this secd will potuce beathifully striped, maculated and reticulated varleties,
975 - new German Hybrid, (Grantiftora hybrida, from a celebrated Geman collection, flowers beautifully blotched, marbled, fringed and variegated, quality unsurpassed,
976 - new double, (grandiflora $\neq$. pl., ) the seed of this variety was secured by our senior partner while in Enrope last Summer among the continental flower gardens, and is unquestionably the best ever offered. Many of the flowers from Which it was gathered were as double as the Camellia and neasured three inches in dameter, most exquisitely marked with various shades of violet, purple, marom and scarlet upon different colored grounds, producing a splendiel effect. One-third of the plants raised from this variety of seed last season produced double thowers, while the single ones from the same packet of seed, were mar$v$ els of beauty in their various shatlings of color,
97 - double, a good variety from a celebrated continental grower,
nis - kermesina, brilliant crimsom. very showy,
969 - Countess of Ellsmere, deep rose with pure white throat, and of the finest for beddling and groups, constant.
980 - inimitable, whife blotched with purple, fine,
$9 \times 1$ - marginata, various shades, bordered with a distinet and deep belt of grem, very beantiful,
$9 \times 2$ - new fringed varieties, consisting of a great variety of colors, many of which asa atre beantifully and fincly franged.
983 - striatiflora, (Carnation striped,) flowers remarkable for the beauty of their
984 - fine mixed varieties,
PHASEOLUS.** Nat, ORD, LEOUMINOSA.

## Linn.-Diadelphia Decandria.

A beautiful conservatory climber, flowering in magnificent clusters, producing a fime effect; from the Fast Imlies. Ccime. E.,
No. 985 Phaseolus Caracalla, lilac and rehite, very handsome,

One of the flnest of herbaceous plants, for beds or mixed borders. The seed offered is saved from fifty of the newest and best varieties. Ifrrly peremials. Cvet. D. No. 98G Phlox decussata, finest hybridized varicties, from named fiowers, -

987 - fine mixed,
PHLOX DREMMONDIE NAT. ORD. POLEMONACEE.
Linn--Pentantria Monogynia.
These flowers are of extreme beauty, and are greatly admired by all ; their long daration in bloom, combined with their almost unequaled richness of color, render them of invaluable service in the general flower garlen, and a finer sight than a bed of Phlox Drummondii is scarcely to be seen; the mixed is in a great variety, and we can strongly recommend it; from Texas. Half-harrly cenurals, CrLt. B,
No. $9 R 8$ Phlox Drummondii, saved from the flnest varieties, mixed,

| 980 | - - | alba, pure rkite, | - | - | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900 |  | - monlata, pure ohite with purple eye, | - |  | - |  |
| 991 |  | marmorata violacen, riolet marbled, | - | - | - |  |
| 20\% | - | Leopooldii, purple, white eve. - | - | - | - | - |
| 093 | - - | Queen Victoria, piolet, white eye, | - | - | - |  |
| 994 | - - | cocciner, pure deep scarlet, - - | - | - | - |  |
| 013 | - - | rowea, mose color $=-\quad$ - | - | - | - |  |
| 90 | - - | Tiadowitsky, deep mase striped with wh |  |  | - |  |
| 997 | - | - atropurpirea Princess Royal, |  |  |  |  |










## 18.

## POPULAR OR SCIENTIFIC NAME.

## STOCKS.-(Continued.

PRICE
IMPERIAL, OR EMPEROR STOCKS. $\dagger$
This beautiful class of Stocks, if sown early in Spring, bloom the same Autumn; and for Spring-flowering should be sown from the end of June to the end of July. They frequently last for several years. Ha/f-hardy perennials. Cult. e.
No. 1207 Stocks German Imperial, or perpetual, new, large-flowering six varieties


## SULTAN, (Centaurea Moschata.) Nat. Ord. Compositie. <br> Linn.-Syngenesia Polygamia Frustranea.

Sweet-scented, profuse-flowering plants, very effective in mixed or shrubbery borders; produce a very showy and striking effect; grow freely in rich soik. Hardy anmuals. Cult. G. No. 1212 Sultan sweet, purple; from Persia; $1 \frac{1}{2} \mathrm{ft}$.,

1213 - - white; from Persia; $11 / 2 \mathrm{ft}$.,
-
$-$ -
-
-$-\quad 10$
$-\quad 10$
1209 - - rose; $13 / 2 \mathrm{ft}$.
1211 - - blood red, extra fine; $11 / 2 \mathrm{ft} .$, -

1214 - - beautiful yellow; from Levant; $11 / 2 \mathrm{ft}$.,
SUNFLOWER, (See Helianthus.) NAT. ORd. COMPOSHTE.
Linn.-Syngenesia Polygamia Frustranea.
No. 1215 Sunflower, mixed varieties; per qt., 50 cents. Cult. G ,
1216 -- green centered, yellow, very double, with a conspicuous green center,
1217 - Kussian Mammoth, very large; per oz., 25 c .,
SWEET WILLIAM, (Dianthus Barbatus.) Nat. Ord. Caryophyllaceae.

## Linn.-Decandria Digynia.

A well-known, free-flowering, popular favorite, producing a splendid effect in beds, mixed flower and shrubbery borders; the great improvements upon the old varieties, that have been made within the last few years, have rendered it still more desirable, and it now stands unrivaled for garden decoration. Hardy perennials. Cult. D.
No. 1218 Sweet William, Hunt's Auricula-fiowered Perfection, received direct from a celebrated English amateur who has made the cultivation of this plant a specialty for several years past. This variety produces immense heads of the richest and most beautiful flowers, many of which have a large white disc, with a broad middle zone of rich crimson, purple and violet; trusses large, fine form,
1219 - - double-flowering, many colors mixed, very desirable,
1220 - - Nigricans, very dark crimson,
1221 - - alba, pure white, fine,
1222 - - fine mixed,

## TAGETES. NAT. ORD. COMPOSIT 尼.

## Linn.-Syngenesia Polygamia Superfua.

Elegant, profuse-blooming plants, with prettily cut foliage, very effective in mixed borders, groups, or single specimens; succeed best in light, rich soil; (see Marigold.) Half-hardy anmals. Cult. C.
No. 1223 Tagetes Iucida, deep yellow flowers and shining foliage; from So. America; 1 ft .,
1224 - pumila, of dwarf labit, which assumes a globular form as it increases in size and is hiterally covered with thousands of bright yellow blossoms with a reddish brown stripe through the center of each petal which, comhined with its exquisite foliage, renders it a most valuable acquisition; cublivated as a single specimen it forms one of the most striking objects in the flower garden; 1 ft .,
1225 - tenuifolia, a pretty miniature variety, orange flowers, delicate foliage,
THUNBERGIA. Nat. Ord. Acaxthaces.

## Linn.-Didynamia Angiospermia.

A genus of slender and rapid-growing climbers, with extremely pretty and much admired flowers, which are freely produced, cither when grown in the greenhouse, or in a warm situation out of doors; they delight in rich, loamy soil. Half-handy anmuals. CClet. J.
No. 1226 Thunbergia alata,** (winged stemmed.) buff, dark eve, dwarf elimber; 4 ft .,
1227 - - alba, * white, dark eye; 4 ft .,
1228 - - aurantiaca,** bright orange, dark eye, beautiful; $4 \mathrm{ft} .,=\quad$ -
1229 - - Bakerii,** pure white, tine; 4 ft.

TOURNEFORTIA. Nat. ORD. Boraginacee.
Linn.-Pentandria Monogynia.
A beautiful plant, flowers of which resemble the Heliotrone, but without its fragrance. It is admirably adanted either for bedhing or pot culture. Half-hardy ammals. Cult. B. No. 1231 Tournefortia heliotropoides, bluish lilac, trailer; from Buenos Ayres,

## TRACHELIUM. $\dagger$ Nat. Ord. Campanulacee.

## Linn.-Penfandria Monogynia.

Pretty Camnanula-like flowers, a very desirable border plant. Hardy biennial. Cult. o. No, 1232 Trachelium coeruleum, b/ue; from Italy; 2 ft .,


## 

popular or scientific name．

## VERBENA．Nat，Ord．Verbenaces．

Linn．－Didynamia Angiospermia．
To speak of the beauty and effectiveness of the Yerbena would be to＂paint the lily．or add new perfume to the violet．＂Verbenas in quantity，are more casily obtained from seed than from cuttings；sown in Spring they flower quite early in the season．The self－colors are generally to be depended upon，and there is，moreover，the clance from seedings of raising hew varicties．Cult．E．
No． 1261 Verbena hybrida，choice mixed．from a celebrated German collection，
1262 －－extra tine，saved from the newest and best named varieties，
1263 －－new Italian striped，brilliant colors，striped carnation－like with rose lilac 1264 and purp／e on various colored grounds，
1264 －－auriculaflora，choice mixed varieties，white center，
1265 －－coccinea，saved from the most brilliant scarlet flowers，
1266 －－coerulea，beautiful blue，constant
1267 －montana，this is a gens，truly；it has the habit of the common Verbena，but is perfectly hardy and blooms more profusely．The plant literally covers itself with its bright rose colored flowers from early in May until Winter sets in；a mative of the gold regions of Colorado Territory，
1268 －aubletia，verdish purple，－
1269 －Drummondii，lilac：from Texas，
$12 \pi 0$－pulcherrima，most beautifu］；from Buenos Ayres，
1271 －teucroides odorata，tine whife，fragrant；froin Germany，
1212 －venosa，vio＇et purple，good bedding plant，trailer；from Buenos Ayres，

## VINCA．Nat．ORD．APOCYXaCEE．

Linn，－Pentandria Monogynia．
Highly ornamental，free－flowering，compact，greenhouse，evergreen shrubs，with shining green foliage and handsome circular flowers．If sown early in Spring will flower the same season，and will be very useful for bedding or pot culture．Cclt．B． No． 1274 Vinca rosea，rose：from East Indies； $2 \mathrm{ft} .$, －

1255 －－alba，white with crimson eye；from East Indies； 2 ft ，

## VIOLA，（Violet．）Nat．Ord．Violacex．

Linn．－Pentandria Monogyna．
Well known plants，suitable for edgings，groups，or mixed borders，and much in demand on account of their profusion of bloom，which lasts from early Spring throughont the Sum－ mer months，and form very effective beds either by themselves or mixed with other plants， such as variegated－leaved Pelargoniums and others．CuLT．C．
No． 1276 Viola Cornuta，delicate blue： $1 / 2 \mathrm{ft}$ ．，

VIRGINIAN STOCK．Nat．Ord．Crccifere．
Linn．－Tetradynamia Siliquosa．
Extremely pretty，profuse－flowering little plants，remarkably effective in small beds，bas－ kets，or as edgings；sown early in February they will generally bloom in April and May；grow freely anywhere．Hardy annuals．Cult．c．
No． 1285 Virginian Stock，（Malcolmia Maritima，red；1／2 ft．，
1286 －－white；${ }^{1 / 2} \mathrm{ft}$ ．，
VISCARIA．NAT．Ord．CARYophyllace．e．
Linn．－Decandria Pentagynia．
A genus of remarkably pretty，profuse－flowering plants，producing a striking effect in beds，ribbons，or mixed borders，grow freely in good garden soil．Hardy anmuals．CľLT．C． No． 1287 Viscaria Burridgii，white； $1 \frac{1}{2} \mathrm{ft}$ ．，

1288 －oculata，pink，with rich crimson eye；from Algiers； $1 \frac{1}{2} \mathrm{ft}$ ．，
1289 －－Bunnettii，white：dark eye； 1 ft ．，
1290 －cardinalis，brilliant masfenta．
1291 －elegans pieta，the centur of the flower is of dark crimson，gradually mereing into a bright scarlet，with a pure while margin，
1292 －mixed varieties，
WALL－FLOWER，（Cheiranthus Cheiri．）NAT．ORD．Creciferte，
Linn．－Tepradynamia Siliquosa．
The flowers of the Wall－flower are deliciously fragrant，and greatly prized for bouquets． In the Spring garden they are indispensable for filling beds，making groups，and forming rib－ bons；the large massive conspicnous spikes of the double German varieties have a charming effect in beds and lines；while the more bushy，compact growth and profuse blooming of the single Wall－flowers render them exceedingly attractive，and most valuable for Spring garden－
 No． 1293 Wall－flower，fine mixed，single： $21 / 2 \mathrm{ft}$ ．，

1204 －branching，double and fine： $21 / \mathrm{ft}$ ．，
1296－dwarf extra； 1 ft ．，



No. 206.-BOCCONIA JAPONICA.


No. 12\%2.-VERBENA VENOSA.

## 2

No. 1385.-STIPA PINNATA.

















## 

## ORNAMENTAL AND FLOWERING PLANTS-(Continued.)

Primula Japonica, or Japan Primrose; purple flowers
Pyrethrum, or Golden Feather; excellent for bedding,
Richardia Ethiopica, the very handsome Calla Lily,
Salvia splendens and alba, scarlet and white sage
selaginella, or Club Mosses, for shauled localities, 10 kinds,
Stachys lanata, a thick, while woolly-leaved plant,
succulents, one of the largest collections in the country,

- containing many rare varieties,

Verbena, an extensive assortment of named kinds,

## HARDX PERENNIAL PLANTS.

A class of plants requiring little or no attention whatever, surviving from year to year, entirely hardy, blooming at different seasons, and presenting a marked contrast in growth and color

Achillea Millefolium, two shades of red,
Achnitum, Monkshood, blue, flowers in Autumn,
Aquilegia Canadensis, (Native Columbine.) red,

- coerulea, (Rocky Mountain Columbine,) first introduced into cultivation by ourselves, unsurpassed for beauty, violet-blue and white flowers, with remarkably long spurs,
- chrysantha, (Golden Columbine.) Another rare species from the Rocky Mountains, flowers golden-yellow, with very long spurs,
Asclepias tuberosa, (Butterfly-plant,) brilliant orange,
Antilbe Japonica, (Japan spirea,) pure white,
Baptisia Australis, (Bastard indigos) bright yellow,
Campanula, (Bell-flowers, ) five distinct kinds,
Coreopsis grandiflora, bright golden-yellow,
Delphinium hybridum album, white larkspur,
- two elegant blue varieties,

Dianthus barbatus magnificus, (Ware's Double Suceet William.) A beautiful new vari-
ety from England, very dwarf, flowers deep rich crimsom, and double,
Dicentra eximia, a native species, pink:

- spectabilis, one of the most popular hardy plants,

Digitalis, (Fox-glove, ) several varieties, mixed,
Eupatorium ageratoides, white, blooms late,
Funkia, (Day-lilies,) four distinct varieties,
Geranium, two hardy species,
Hieraceum aurantiacum, double red,
Iris, sixty of the finest German varieties, all colors,
Kempferi, (New Japanese Iris,
Lobelia Cardinalis, (Cardinal Flower,) scarlet,
Lychnis, four elegant varieties,
Lythrum, (Purple Loosestrife, blooms in Summer,
Penstemon barbatus Torreyi, bright scarlet, tall,
Phlox subulata, (Mountain P'ink,) very dwarf, rose color,
alba and oculata, white and red-eyed, very dwarf, rare,
florists' varieties, all colors, a splendid collection, -
Polemonium, IJacob's Ladder,) two species, blue,
Ranunculus, fl. pl.. (Double-flowering Buttercup,)
Salvia, two shades of color,
Saxifraga crassifolia, an elegant plant, rose color,
sedom, (Trailing succulents,) seven distinct species,
Statice, pale blue, late in Summer, mixed kinds,
Thymus, (Variegated Thyme,) three varieties,
Tricyitis, blooms late in Autumn, curiously variegated,
Veronica, several varieties, blue,

## ASSORTMENTS OF PERENNIALS.

Invariably our selection of varieties, all fine kinds, ten plants, one of a kind, $\mathbf{s} 2.00$; twenty plants, one of a kind, $\$ 3.00$; fifty plants in ten kinds, $\$ 6.00$; one hundred plants in twenty kinds, $\$ 10.00$.

## CLEMATIS.

Albert Victor, a splendid new hybrid, very large, deep lavender, Amethystina, beautiful pale blue flowers, semi-double. Empres Eugenio, a superb French novelty, pure white, Fortunii, large, double, greenish-inhite, sweet-scented. Cfoire de St. Julian, exceedingly large, white, extra fine, Helene, large, pure white flowers, a fine old kind,
Hybrida splendida, a profuse bloomer, clear blue, Jackmanni, deep riolet-purple, neatly veined,
Jeanne d'Arc, a splendid French variety, pure whitc, Monstrosa, Jarge, greenish-white, semi-couble, unique, Perfecta, large, tinted white flowers, very beautiful
Sieboldi, (Bicolor, greenish white sepals, purple center, Stamishii, darge, purplish-blue tlowers, one of the best, Viticella, an old vigorous species, nodding b/ue flowers, - francofurtensis, a handsome hybrid, deep blue,

- venosa, exceedingly beantiful, purplish striped,


# Select List of Vegetable Seeds, 

EMBRACISU

all the best varieties in cultivation, with directions for their culture.

1N submitting our Catalogue of Vegetable Seeds to the pullic, it is only necessary to state that our stock has been selected with great care from the best sources. Our seeds are new and of the best quality, having been raised by responsible growers, in whom we have perfect confidence. Wo invariably test our seed, that nothing may be sent out but what we know will vegetate, and prove true to the name and description. Aware of the importance to the Famer and Gardener of having such seeds as can be relied upon, every effort has been made to select such only as will give perfect satisfaction. A large proportion of our sceds are grown by special contract with the most experienced growers both in this country and in Europe; and we feel no besitation in stating that no better seeds than those offered by us can be procured in this or any other country. Our rapilly increasing trade and satisfactory testimonials, received from every section of the country, are sufficient proof of their superior excellence.

In consequence of the frequent fluctuations in the market, we canot be bound by these prices for any length of time. Onr customens may rest assured, however, that their orders shall at all times be executed upon as favorable terms as the state of the market will allow.

TO PREVENT MLSLNDERSTANDIXG, WE HAVE ANXEXEI A LIST OF PRICES BY THE PaCKEt, Ounce, One-quarter Pound, Pound, Quart, Feek and Bushel. P'RCHASERS oriderivg
 LESS THAN ONE-HALF POUSD OR ONE-HALF BUNHEI, AT ONE-QUARTER IOUND OR ONE PECK IRATE; FOR DESS THAN ONE-QUARTER POLND OH PECK, OUNCE AND QUART RATES WRLL BE CHARGED; FOR LESS THAN ONE OUNCE, AT HACKET RATES. (See Remarks to Purchasers, page 3.)

## ARTICHOKE.

[Cynara Scolymus, Linxiets. Arfichaut, Frexch. Artischoke, Gfrman. Alcachofa, Spaxism.]
The common Artichoke is a perennial from Barbary and the South of Europe, cultivated more for luxury than profit. The flower-heads in their immature state contain the edible part, which consists of that portion of the fleshy receptacle that adheres to the scales, called the "bottom." It is entirely different from the Jevusalem Artichoke. The two principal varieties are the "Globe," erroneously called "Green Globe," and the "Iarge Paris." The heads are boiled, and eaten with butter and salt. The bottom of these heads is very fleshy, and is cooked in varions ways, sometimes being dried for Winter use.

CuLTURE,-The Artichoke may be propagated by seed or offset suckers, separated in the Spring. When raised from seed let them be sown early in the Spring, say at the time of the tlowering of the peach, in drills a foot apart, and four inches asunder along the drills. The next Spring transplant to permanent beds in hills three feet apart each way, with three plants to a hill. It requires a deep, rich lom, abounding in moisture, and may be protected in Winter by covering with litter or earth,
Large Globe.-Proinces large globular heads of a dusky purple color,
With thick succulent scales; the best for general culture, - - Large Paris,
the French,
$\begin{array}{llllll}\$ 0 & 10 & \$ 0 & 50 & \$ 1 & 50 \\ \$ 5 & 00\end{array}$
$10 \quad 75$

## ARTICHOKE, (Jerusalem.)

[Helianthus tuberosus, Lis. Topinambour, Fre. Erdartischoke, Gri. Pataca, Sr.]
A well-known vegetable, much esteemed by many for pickling, or for slicing in vinegar like the Cucumber. It also makes excellent food for stock when boiled. It flourishes best in a light, rich soil, with an open exposure; but it will resist any degree of cold incident to the United States. It may be cultivated by planting middle-sized tubers or cuttings of the lirge ones, with one or two eyes preserved in each, as early as the ground will admit. The only attention necessary in its culture is to lonsen the surface, a little of the earth being drawn up about the stem. The roots may be increased in size by pinching off the tops just previous to flowering. The tubers may be taken up in the Autumn as winted for use; and as soon as the stems have entirely withered they may be rased from the ground, as completely as possible, and preserved in sand for Winter consumption. Per bbl., $\$ 12.00$; bush., $\$ 5.00$; peck, $\$ 1.50$. Two pound packages by mail, $\$ 1.00$.


Early Valentine.-Early and productive; pods tender and succulent. A Guart contains about cighteen hundred Beans, sufficient for at row of two humdred feet, or one humdred and seventy-five hills,

$$
\$ 0 \quad 10 \$ 0 \quad 30 \$ 175 \$ 600
$$

Farly Mohawk. - One of the hatiest and most productive of the dwarf varieties ; seeds variegated with drab, purple and brown. A quart contains about fourteen hundred secds, and will phant a row two hundred and fifty feet or one hundred athd seventy-five hills,
$10 \quad 30 \quad 175 \quad 600$
Newington Wonder-A very moductive variety, pods very erisp and tenter; a vatabine variety for forcing; a quart contains abont two thousand seeds, and will plant two hundred and twenty-five feet of drills or the same number of hills,
Refugee, or Thousand to One.-Hardy, yields abundantly, and of fine quality; as a String Bean, or for pickling, it is considered the hest; sceds drab, with numerous spots and patches of purple. About eighteen hundred are contained in a quart, and will plant a row of two humbred and fifty feet in length, or two hundred hills,
Early China.-Very early and of tine quality; seeds white, colored and spotted about the eye with purplish red. Sixteen humedred and fifty measure a quart, and will plant two hundred feet of drill, or two hundred hills.
$10 \quad 30 \quad 1 \quad 75 \quad 6 \quad 00$
$10 \quad 25 \quad 1 \quad 50 \quad 500$

Early Round Yellow Six Weeks.-Very hardy, early and prolific; seeds orange yellow, with a narrow reddish brown line encircling the eye. A quart contains about two thousand seeds, and will plant two himdred and twenty-five feet of drill, or the same number of hills,
Early Long Yellow six Weeks.-Hardy and prolitic; seeds pale yellowish drab, with an olive green line about the eye. A quart contains about fourteen hundred Beans, and will phat two hundred feet of drill. or one humdred and tifty hills,
$10 \quad 25 \quad 1 \quad 50 \quad 500$
$10 \quad 30 \quad 150 \quad 5 \quad 00$
arly Rachel. -One of the earliest, hardy and productive; seeds brown, white at one end, pods crisp and tender when young. A duart contains about two thousand seeds, and will phant two hundred and twen-ty-five feet of rows, and same mumber of hills,
Large White Kidney, or Roval Dwarf.-As a Shell Bean, green or ripe, this is one of the best of the Dwarfs; the seeds are of large size, pure white, and tender and delicate. About twelve hundred seeds are contained in a quat, which will plant a row of one humbed and sev-enty-five feet, or a humbed and forty hills,

| 10 | 30 | 1 | 75 |
| :--- | :--- | :--- | :--- |

$\begin{array}{llll}10 & 30 & 175 & 6\end{array}$

Turtle soup Black. -The young pots of this variety are tender and of excellent quality, and are prodnced in great abundance; the riper seeds are small, glossy black, and aro extensively used, as the name inplies, in the preparation of a solp, which, in color and favor, strongly resembles that made from the green turtle. A quart contains thirtysix hundred seeds, and will plant a row of four hundred feet, or three hundred and fifty hills,
Dwarf White Wax-- Anew foreign variety, similar in every respect to the "Black Wax," except in color, which is pure white. It was tried by several of our growers the past season, who praised it highly. As a Snap Bean it is umrivalled,

| 10 | 25 | 1 | 50 |
| :--- | :--- | :--- | :--- |

Red Kidney, or Chilian.-A very productive variety, extensively grown for the southern market,

| 10 | 40 | 225 | 800 |
| :--- | :--- | :--- | :--- |

Black Wax. - A new varioty of great merit, highly recommended as a String Bean; pods transparent, waxy yellow, thick and very tender. A quart comtains about two thousind stects, and will phant a drill of two hundron feet, and same number of hills, -
White Marrow.-of fair quality as a String Bean, but superior for shelling in a green state; it is also an excellent variety for cooking when ripe, for which it is extensively grown
$-175600$
 should not be planted before the middle of Spring, when the ground has become light and warm. Hoe often, but only when dry, as earth scattered on the leaves when wet with dew or rain, will cause them to rust and greatly injure the crop.

## BEANS, (Pole or Running.)

[Haricots a Rames, Fr. Stangen Bohne, GEr. Frijol vastago, Sp.]
sixteen cents per pint extra when ordered by mail. Pkt. Qt. Peck. Bu.
Early Dutch Case Knife.-This is one of the earliest and most prolific sorts, having long Hat pods with white seeds, which are good green or dry. They are sometimes used as "Suaps", but princibally shelled. A quart contains about fifteen hundred seeds and will plant one hundred and seventy-five hills,
$\begin{array}{lllll}\$ 0 & 10 & \$ 0 & 40 & \$ 2 \\ 2.5 & \$ 8 & 00\end{array}$
Horticultural Cranberry, or Wren's Egg.-Polls striped with red, seeds oval, of medium size, light red and cream color speckled. Used both in the pod and shelled; very productive, and goond dry. A quart contains about eleven hundred seeds, and will plant one hundred and twent y -five hills,
Indian Chief, or Algerian Wax Bean.-One of the best varieties in cultivation either for Smaps, or for eating in a green state. It is remarkahle for its fine, tender, succulent, and richly colored pools, which are produced in greater abundance, and continue fit for use longer than any other variety. In moist seasons they remain crisp and tender till the seeds are large enough to be used in a green state; seeds black when ripe. A quart contains fourteen hundred seeds, and will plant one hundred and difty hills,

White Cranberry.-Secds white, same shape as the last, but smaller, with rounder pods; very tender and rich Havored. A fuat contatins about twelve hundred seeds, and will plant one hundred and twentyfive hills,
\$0 10 \$0 40 \$2 $75 \quad \$ 800$
Giant Wax.-A new pole Bean with pods six to nine inches long, thick and fleshy, of a pale yellow color, and waxy appearance; the seeds are red, and perfectly tender, and may be used as Snap Beans; a decided acquisition. A quart contains about fourteen hundred seeds, and will plant one hundred and fifty bills,
Concord.-This new Bean is doubless a cross between the White Cranberry and Horticultural, and has the excellent characteristics of the two; seeds white, with a pateh of yellowish drab about the eye; spotted and marked with rose red. A quart contains about eleven hundred seeds, and will plant one hundred and twenty-five hills,
?
$15 \quad 60 \quad 450 \quad 1600$

## BEANS, (Flowering Runners.)

[Phaseolus multiflorus, Lin. Haricot d' Espagne, Fr. Grosse bunte Bolne, GEr.

## Judia vastago de Espana, Si'.]

Of this class of Beans there are two varieties, the "Scarlet" and the "White," both of which are cultivated principally for ornament. They differ from other Beans in springing out of the ground with the seed-leaves detached. Extra per pint by mail, 16 cents.
scarlet liunner. - The most productive, perhaps, of all the Kidney Pkt. Qt. Peck. Bu. Beans. It is cultivated for the beauty of its flowers, as well as for the economical uses to which its pods and seeds can be applied. The seeds are remarkably plump, kidney-shaped, and of a deep purple, approaching almost to black on the sides, apparently interspersed with cream-colored patches, which predominate on the edges. A quart contains about five hundred and fifty seeds, and will plant eighty hills, $\$ 0 \quad 10 \quad \$ 040 \quad \$ 250 \quad \$ 800$
White Runner, or Dutch.-This variety is considered as occupying an intermediate position between the True Dwarf Kidney and the Rumner; the seeds are ldrge, flat, and kidney-shaped, the whole plant differing but a little from the last named, excepting in seeds and flowers, which are white,

## BEANS, (Lima.)

[Phascolus lunatus, Lin. Haricot de Lima, Fr. Bohne von Lima, Ger. Haba vastago de Lima, Sr.]
Large Lima.-This Bean, with the "Sieva," forms a distinct class, and is much esteemed at its season on our tibles. It has broad, rough, rather full pods, with large white seeds. It is a high rumer, and bears profusely until killed by frost, unless it is dried up by the sun. When planted too early the seeds are apt to rot in the ground; and if the eyes are not placed downwards it will be uncertain whether they come up at all. The hills may be formed and poled before planting, from three feet and a half to four feet apart, and the Beans stuck into the earth around the poles, and lightly covered about an inch with the hand. This operation should be done in warm sumuy weather, and after vather than before a heavy rain. A quart contains about seven hundred seeds, and will plant about seventy-five hills. Per pkt., 8010 ; qt., 8050 ; peck, $\$ 300$; bu., $\$ 1000$.
Small Lima, Carolina, Sewee, Sieva, or Saba.-Resembles tho preceding, but is inferior to it in rich, buttery flavor; but it is earlier, more hardy, and surer to produce a good crop. Per pkt., $\$ 0.10 ;$ qt., $\$ 0.50 ;$ peck. $\$ 4.00 ;$ bu., $\$ 12.00$.

## BEET.

## [Beta vulgavis, Lin. Betterave, Fir. Tunkleruebe, GEr. Remolacha, Sp.]

The Beet, in some of its varieties, is universally cultivated, even in the sumallest gardens, and is used as an esculent in all stages of its growth.

CuLTVRE,-Select for this crop deep and rich, yet rather light and loamy soil which has been well manured during the previous scason; and, if this can not be done, the ground should be trenched two feet deep, and ridged up in Antum. If it is deemed necessary to apply manure, a sprinkling of guano after the plants aro up wond be preferable to farm-yard manure, which often causes the roots to grow rough and forked, while straght, moderate sized roots are most desirahle.

For an early supply, sow as soon as the ground can be worked in spmag, and the man crop the first week in May; but for Winter use sow ats late as June. Sow in drills about one inch deep, and from tifteen to eighteen inches apart, covering with friable soil, and, if possible, select a dry day when the ground is in good working order for putting in the seed. By soaking the seed in tepid water for 24 hours it will vegetate much sooner.

Thin out when the plants are from two 10 three inches high, so that ther may he from six to nine inches apart in the rows, and keep the ground free from weeds, and open it by frequenty stirning the surface. By the end of Octoher the roots will have attained their full size and they should then be taken up and stored in soil not over dry. To preserve Beets during the Winter bury them in long narrow trenches, mixed with sand, below the reach of frost, or cover them with light sand, or light earth, in a cellar. They should not be allowed to wilt; for, if they once become shriveled, they will never recover their firm, brittle texture. In pulling and cleaning be careful not to wound the roots, or cut off any large fibres, as this would cause bleeding, which greatly injures the quality and tends to induce decay; neither should the leaves be cut off ton close to the crown. In stacking, place the crowns ontwards. One ounce will sow a drill of one hundred feet in length-five to six pounds are required for an acre.
Larly Flat Bassano.-This variety, originally from Italy, is chiefly valned for its early maturity, coming into use a week or ten days soomer than any other sort. Roots flat, furnip-shaped, light red; flesh white, cir-
cled with rose color; leaves very small, light green, veined with red.
It is very tender and juies, and will grow to good size on light soil, but will not keep through the Wiater, unless sown quite late,
$8005 \leqslant 0 \quad 10 \leqslant 0 \quad 30 \leqslant 100$
 15 m aid Ys enot $\operatorname{coum}$ 8

ENGIISH BEAN. Page 102.
Garden and Field Beets.-See Page 107.
1.- Early Dark Red Egyp-'5.-Long Smooth D'k Blood. S.- Yellow Giobe Mangel - lan.
3.-Blood Turnip.
4.-Dewing's Blood Turnip.
7.-Deep RedCastelnandnry, 10.-Olive Shaped Mangel Wive shael. Mangel Wurzel. $\qquad$

## BORECOLE, OF KALE.

[Brassica oleracea acephalo, Lin. Chou-rest, Fr. Gruener Kohl, Ger. Breton, Sp.]
"Borecole," "Kale," or "Green Kale," are general terms applied to the class of Cabbage which does not head, but is used as an esculent in their open growth. When used the crown or center of the plant is cut off so as to include the leaves, which usually do not exceed nime inches in length. It boils well, and is most tender, sweet and delicate, provided it has been duly exposed to frost.

Culture.-To secure heavy crops of this hardy, useful Winter vegetable, a deep, rich soil is essential, and the ground should be trenched two feet deep and liberally manured. Sow about the middle of April, in well prepared soil, covering the seeds thinly and evenly. Half an ounce will sow a bed of twenty square feet. Plant out in June and cultivate as recommended for cablage
Green Curled scoteh.-The kind most generally cultivated. It is very Plt. Oz. $1 / 4 \mathrm{Lb}$. Lb. hardy, and like the Savoys, is improved by a moderate frost. The stems rise about two feet, and produce an abundance of dark green curled and wrinkled leaves,
$\$ 0 \quad 10$ \$0 $15 \$ 040 \$ 125$
Dwarf Curled Kale, German Greens, or Sprouts.-This variety is more dwarf, leaves yellowish green, very tinely fringed. It makes excellent Winter and Spring greens, when set out in a light cellar, or otherwise protected from the severity of the weather. In the South, however, and even in warm soils and exposures in the Middle States, Borecole will stand the Winter in open beds without any protection, -
Cottagers.-A variety of high repute. It is exceedingly hardy, of excellent flavor, and a very heavy cropper. Sow in March in a frame, and plant out early one yard apart in rich well-trenched ground, the crop will be prodigious.
Siberian.-A new and very hardy variety, much in favor with the market gardeners around New York,
The Abergeldie.-A Dwarf Curled Kale of extreme beauty, good color, delicate mellow flavor, and as donble as a fine Curled Parsley; this is a valuable Winter Green and will be found a very useful and extremely handsome garnish,
Superfine Variegated.-A highly valuable plant for decorative purposes as well as an excellent vegetable, its beautifully tinted leaves are purple, rose and white, edged with frills of green. Sow and grow in poor soil, and plant out in groups or among shrubs, puting the plants deep so that the leaves are very near the ground. As a border plant it equals many varieties of the Coleus,
Tall Green Curled.-Grows two feet high; producing on good soil a quantity of heads,

| 10 | 15 | 40 | 1 | 25 |
| :--- | :--- | :--- | :--- | :--- |
| 10 | 20 | 50 | 1 | 50 |
| 10 | 15 | 40 | 1 | 25 |

Casarean, or Jersey.-A very tall-growing sort, fine,

## BROCCOLI.

[Brassica oleracea botrufis, Lin. Chou brocoli, Fr. Brocoli, Spargel-kohl, GEr. Broculi, Sp.]
Broccoli is nearly allied to the Cauliflower, and may be regarded as a variation of that delicions vegetable. It is hardy and surer to head, but is inferior in flavor.

Culture.-All the varieties of Broccoli require a deep rich soil, and the ground shonk be trenched to a depth of at least iwo feet, well incorporating as the work proceeds: abundance of rich manure. Where the object is to obtan fine large heads too much manure can liarilly be used, The sed should be sown in hotbeds, for early crops, in April; for man crops, in May, in beds of well pulverized rich soil, making the surface fine, and then beating the seed gently into the ground and covering it lightly with fime earth. When the plants are sufficiently strong, and before they are drawn by growing too closely together. fransplant them into nursery beds or lines, allowing about four inches between the plants. This will insure strong stocky plants, and will also induce the formation of an extra quantity of roots.

Plant in permanent situations as soon as the plants are sufficiendy established, taking care not to injure the roots, in rows from two feet to two feet six inches apari, leaving about the same distance between the plants. Keep them well smplied with water until they get fairly established, especially the early varieties, and these mast also be liberally watered in all stages of their growth during dry hot weather. Keep the ground well stirred between the rows, and free from weeds. When they begin to flower, break the large leaves over the heads to protect them from the sun, and gather them before they commence rumning up to seed. Onz ounce of seed will sow bed of forty spuare feet.
Shearer's Superb White.-A new Scottish varicty, very hardy; stands frost well, and is very superion in every respect,
Davidson's Eelipse. - This is an excellent late dwarf variety, extremely hardy; heads are large and lime of a creamy white color, and of a most delicious flavor.
Larly Purple Cape. - This is the most valuable kind for the North, producing large,
White Capes, A later sort, and shond be sown at the Noth very early in the Spring. The heads, when perfeeded, are large, white, and compact, so nearly resembling the Cathlifower that it is sometimes called "Canliflower Broecoli,"
$10 \leqslant 060$
$10 \quad 75$

Covent Garden.-A new English varicty, white, with large heads, fine,
Carter's Champion.-Dwarf, compact growing and large headed, the best late varicty
White sprouting.-This protuces a large crown or center head, of good and close texture, the stem producing from forty to fifty smaller heads,
Frogmore Protecting.-An English variety raised at the Royal Gardens. Its merit consints in its extreme lardiness, its being very dwarf, ami its leaves cabbaging or wrapping very closely over the heads till they are large enough for use, to protect from the action of frosts; hemds large, white, tender and excellent,
Large White (Circuits.)-One of the very best for Fall,
Walcherean.-A the late variety, with very large, firm heads,
Carter's summer.- A new variety about two weeks earlier than Carter's Champion. This is quite distinct from all others in seeds, foliage and heads,

## BRUSSELS SPROITS.

[Brassica oleracea bullata, Liv. Chou de Bruxelles, Fr. Gruener Sprossen, Ger. Breton de Bruselas, S1.]
This nlant rises two or three feet high, and produces from the sides of the stalks numerous little sprouts, resembling Cabbages, one or two inches in diamoter. The leaves which look like the Savoy, should be broken down in the Fall, to give the little Cabluges room to grow. They are very tender mind sweet after early frosts. Sow in seed-beds, in May, transplant and cultivate like the Cabbage. Cse the hoe often and keep clean. They are used for Fall and Winter greens, and, being quite hardy, should be sown and treated like scotch Kale. One ounce will sow a bed of forty square feet.


## Brussels Sprouts.

Improved Dwarf. - A new variety of excellent quality,
Koseberry.-A new and superior English variety,
$10 \quad 20 \quad 60 \quad 2 \quad 00$
New Feather-stem Navoy.-A true hybrid, possessing the growth and
habit of Brussels Sprouts; a delicate and delicious vegetable,
$10 \quad 25$ 75 250

## CABBAGE.

[Brassica oleracea capitata, Lin. Chou pomme ou cabus, Fr. Kopfkohl, Ger. Repollo, Sp.]
The Cabbage is one of the most important vegetables, and, in some of its varieties, universally cultivated.

Ccturce-For Cabbages the ground must be highly manured, deeply dug, or plowed, and thoroughly worked. to insure gool, full-sized heads. A heavy, moist and fresh loam is the most suitable. "The early sorts are sometimes sown early in Autumn, and protected in cold frames through the Winter, and transplanted early in Spring; but more generally at the Forth they are sown very early in the Spring, in hotbeds, or later in the open ground. In the mild climate of the Sonthern States, where they will stand the Winter, they are planted out in the Fall. Eighteen inches by two feet apart is the common distance.

Cabbage plants, before heading, are used extensively at the South for greens, under the name of "Collards". Any of the early sorts answer well for this purpose, particularly the Early Sugarloaf. Sow from early Spring to Summer, and thin or transplant to a foot apart.

The late Autumn ani Winter varieties may be sown in a seed-bed, from the middle to the end of Spring, and transplanted, when about six inches high, to twenty-eight inches apart, each way. Shate and water the late sowings in dry weather, to get them up. It is important that the piants shonld stand thinly in the seed-bed, or ther will rm up weak and slender, and be likely to make long stumps. If they come up too thick prick them out into beds four to six inches apart, which will canse them to grow low and stocky. Treated in this manner the plants will form lateral roots; and they can be removed, with the earth attached, in a moist day, without checking their growth. When the weather is hot and dry the roots of the plants may be dipped in a puddle of loam and water, and transplanted just at evening, giving eatch plant a gill of water at the root.

Caboages should be hoed every week, and the ground stirred deeper, as they advance in growth, drawing up a little earth to the phants each time, until they begin to head, when they should be fairly dug between and hilled up.
"Clump-root" is a disease of the Cabbage tribe, affecting the roots, which become distorted, knobly, and monstrously swollen. It is caused by the larva of a little weevil, and prevails mostly in old gamdens. It is attributed to the too frequent repetition of Cabbages on the same ground, to the character of the manure, and dry weather. Old dry manure, parlicularly hog thug. full of insects, is most likely to produce the clisorder. It sometimes does not show itself till the plants are half grown, when there is no remedy. It is indicated by the leaves wilting and flagring in sumy weather. The disorder is not constitutional, but affects Broceoli, Canlithower, and all kinds of Cabbage, in the same ground. It is avoided by a rotation of crons, change of manure, and deep tillage, turning up to the surface a good portion of the subsoil, which should be top-dressed with oyster-shell lime.

To preserve Cablages during Winter pull them in a dry day, and turn them over on the heads a few hours to drain. Set them out in a cool cellar. or bury them in the open ground, with the heads downwards, in long trenches, in a dry sifuation. In the Middle States, bury the stump and part of the bead in the open ground. and place over them a light covering of straw and boards, in severe weather. On the coast. in the Eastern states, Cabhages are efiectually protected by a covering of sea-weet. One ounce will sow a bed of about thirty square feet.
Early W yman.-One of the best and most profitable early market Cabbage grown. It originated with Mr. John Wyman, of Arlington, Mass. about ten years simce, and has not been disseminated to any extent. It heads early in the season, is of large size and first quality, and brings the highest price of any early Cabbage brought into the Buston market. This Cabbage has taken mumerous prizes at the exhifitions of the Massachusetts Horticultural Society,

Pht. Oz. $1 / 4 L b, L b$.
$\$ 015 \$ 100 \$ 300 \$ 1000$
Early Wakefield, (True Jorsey variety.) -This is a favorite varioty with the market gardeners in the vicinity of New Vork. It is very early, of
merdium size, good ruality and sure to head,
Early Blood Red.-An early variety of the Red I)utch, equally good for
pickling; abont ten days earlier,

## CABBAGE-(Continued.)

Early York.-This is one of the earliest and most valuable of the Spring and Summer varieties. Heads small, wather heart-shaped, irm, very tender, and excellent flavored. The true Early York is of very dwarf growth, with close heads, and may be transplanted tifteen or eighteen inches apart,

| 80 | 05 | 80 | 20 | 80 | 50 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Large Larly York.-Larger and two weeks later than the Early York. It endures the heat well, and on that account is much esteemed at the South,
Litte Pixie.-Small, very early and of delicate flavo
Carly Sugar Loaf.-An excellent early variety for the Northern States, It has conical heads of medium size, with spoon-shaped leaves, color bluish green
Large Early Schweinfurt.-A German variety recently introduced, heads large, compact and of fine quality, adapted chiefly for Summer and Fall use. It is the largest early variety in cultivation,
Kemp's Incomparable.-A new English variety, very early, of dwarf habit, and very compact,
Early Drumhead or Battersea.-This is a second early variety, round, flat-headed, of excellent quality, and not liable to crack,
Wimnigstadt.-One of the best in cultivation for general use; comes both early and late, remarkably solid and hard, even in Summer, keeps well in hot and cold weather. Heads regularly conical, excessively full, and surmounted with leaves. The stalk, or stump, is short and rather thick; quality first-rate,
Large French Oxheart.-A most excellent variety, coming in use after the Early York. It grows low on the stump, and heads very close and firm, with but few loose leaves; color, light green,
Wheeler's Imperial.-An excellent early English variety, well adapted for small gardens where but one variety is grown,
Fottler's Improved Erunswick.-This is without exception the best Early Drumhead variety in the market, and is almost universally used by the Boston market gardeners to succeed the Early Wyman, also for a late crop. Every plant produces a good firm and solid head, often weighing from twenty to thirty pounds. The quality is excellent. Good heads were raised last season in eighty-five days from planting the seed.
Green Glazed. - A coarse, loose-headed Cabbage, cultivated at the South, as it is thought to withstand the attacks of the cabbage-worm better than any other variety; color, dark shining green.
Large Late Drumhead.-This is a large Fall and Winter variety, with broad, flat, or round heads; very compact, and of a lightish green,
Large Bergen, or Great American.-One of the largest and latest sorts, of a lightish green color, with a short stem. The heads are large, firm, very tender, and most excellent-flavored. It is a good kind for market and family use. Plants that have not closed when the crop is gathered in the Fall, will frequently head during Winter if they are set out in a cellar. It is an American variety, and keeps well,
Stone Mason.-An improved variety of the Mason Drumlead, originating with Joh Stone of Marblehead. Head flat and solid, stem short and small, quality sweet, tender and rich; a profitable market variety,
Sutton's Tom Thumb Savoy. - The smallest in cultivation. 'the hearts, which are wonderfully firm and compact and only a little larger than a cricket ball are of most delicate flavor, and for small gardens especially useful, as it occupies less than halt the space taken by other varieties.
Marblehead Mammoth Drumhead.-This is without doubt the largest variety of the Cabbage family in the world. Under high culture it is compact and hard. Its size is indeed Mrammoth, ranging from that of a half bushel measure up to that of a two bushel basket, and even larger. The weight of these Cabbages is proportional to their size, xveraging by the acre, under the high culture of Marblehead farmers, about thirty pounds per plant. Succeeds admirably in the Southern States, and is now considered one of the best for that latitude,
Carly Flat Dutch.-A valuable early variety-largely grown by market gardeners, in the vicinity of New York,
Enfield Market.-In early varicty; heads large and solid; an excellent market variety,
Whecler's Cocoa-nut. - A new, very early variety; heads very firm, solid, and of excellent flavor,
Premium Elat Duteh.-As a variety for the Winter market it has no superior, and is more extensively grown than any other, Head large, Lhuish green, round, solid, broad and flat on the top, and often tinted with reddish brown after being tonched with frost; they open white fud crisp, are tender and well-flavored. It is a Fall and Winter variely, and one of the very best to keep. With good cultivalion, om moist, rich ground, nincty-live in a hundred will head up hard and line,
Ked Duteh, or Pickling.-This is an esteemed sort for pickling. It is also shredded, and eaten raw in vincgar. It grows about medinm sizu", fad forms very hard, oblong heads, round at the top, of a dak red or purple color: Sow early, and set out twenty-eight inches by two feet ipart,
Collards.-Highly esteemed in many parts of the country for greens,
CIBBAGE.-(Gavoy.)
Dwarf Early Clm,-Heads small, roumd, solid; leaves small, thiok, fleshy, of it the deep green color, of first-rate quatity ; valuatble for small gavdens; require to be phanted carly, one foot apart,

| 5 | 20 | 50 | 1 | 50 |
| ---: | ---: | ---: | ---: | ---: |
| 10 | 30 | 100 | 3 | 00 |
| 10 | 25 | 75 | 250 |  |
|  |  |  |  |  |
| 10 | 50 | 1 | 50 | 500 |
| 10 | 50 | 150 | 5 | 00 |
| 10 | 20 | 75 | 200 |  |

$10 \quad 30 \quad 100 \quad 300$
$10 \quad 30 \quad 100 \quad 300$
$10 \quad 30 \quad 100 \quad 300$
$15 \quad 75 \quad 230 \quad 800$




Victoria Savoy.-An early variety, small, compact heads of excellent quality

| $\$ 0$ | 10 | $\$ 0$ | 40 | $\$ 1$ |
| :--- | :--- | :--- | :--- | :--- |

Drumhead savoy.-Grows to a large size; heads nearly round or flattened like the Drumhead, and ante firm; sometimes heart-shaped; very tender and excellent for Winter. The sityoys approach nearer to the delicious richness of the Cauliflower than any of the other Cabbages; sow early,
Improved American.-A most excellent variety, with large, firm heads, of suprerior thavor,
Green Globe, or Curled Savoy.-Does not make a firm head, but the whole of it, being very tender and pleasant-flavored, is used for cooking; leaves wrinkled and dark green. This and the next are very hardy, and improved by frost,
New Feather-stemmed.-A true hybrid, possesses the growth and habit of Brussels Sprouts,

## CAREOT

[Daucus carota, Lin. Carotte, Fr. Mouhre, Gerr. Zanahoria, Sir.]
The Carrot is a hardy biennial, common in many parts of britain in sandy soils. In its wild state it is small, dry, sticky, and strong-tlavored; but cultivated is large, succulent, and one of the most important vegetables.

Culture.-A light, deep, sandy loam, or peaty soil, is most suitable; and as farm-yard manure applied in a fresh state often induces forked and ill-shaped routs, ground which has been heavily manured the previous season should be selected. The soil should be trenched deeply, and ridged, as long before sowing as possible, and if manure is considered indisponsable, let this be given after tho crop is up, using guano, or some good artiticial manure. Sow some early sort as soon as the ground is in a fair working eondition, on a warm shelteved border. The main eropshould be sown towards the end of April, or first week in May, in drills twelve to fifteen inches apart, covering the seeds evenly to the depth of about half an inch; let it be soaked a day or two in tepid water, mixing it immediately after in dry plaster or ashes. It will then come upin newly mepared ground before foul plants, and the first weeding may be done at much less expense. Keup the ground clear of weeds by a free use of the hoe, but as deep stirring of the soil might injure the roots, and cause them to grow forked, this should be avoided. As soon as the phants are suthciently strong thin out the main crop, so as to leave about eight inches between each plant.

To preserve Carrots during Winter, they should be dug in a dry time, when the roots will come out of the ground clean, taking care not to wound or bruse the roots. Let them lie a day in the sun, to wilt a little and dry; then deposit them in small heaps in a cool cellar, secure from frost, and cover with dry sand. They should be examined often, and overhated if they begin to sweat. Carrots are very apt to heat when packed away in a large body. They have been kept perfectly well packed in dryish sand, in long narrow trenches, below frost. The main object is to keep them from the wet. An ounce of seed will sow about one hundred and fifty feet of row. Four pronds to the acre.
Earliest French Forcing.-A favorite little Carrot, prized not only on
account of its extreme carliness, but superior flavor; best for forcing, $\$ 0 \quad 10 \$ 015 \quad \$ 050 \quad \$ 150$ Larly Horn.-This is one of the earliest varieties. It is shorter than most of the other sorts, and the tap-root terminates abruptly, giving it a blut appearance; color, deep) orange; fine-grained and agreeably flavored; top small; it is best for the table, and will grow very well on thin soil. Sow in fourteen inch drills. and thin out to stand six inches apart,
French Intermediate,-An excellent variety, in size between the above mi Iong Orange
Long Orange. - The standard sort; roots long, smooth, and deep orange color; suitable for the table and man tield crop. It requires a good deep soil, and to stand eight inches apart, in eighteen inch drills, to grow to large size,

Pkt. Oz. 光 Lb. Lb.
s' Improved Long Orange.-An improvement on the preceding variety, originating in Massachusetts, and obtaned by a careful selection, for successive years, of the best formed and deepest colored roots; a decided improvement on any hitherto offered, being larger, betterflavored, and of a deeper orange color, and more sure to produce a crop. Is rapidly gaining favor wherever known.
$\$ 0 \quad 10 \$ 015 \quad \$ 050 \quad \$ 150$ ringham.-Koot smaller than the Orange; color, bright orange red, nerek sumal and conical, rising one or two inches above the surface of the soil; midat and well-flavored.
Large White Belgian.-(irows one-third out of the ground; roots pure white, green above groumel, with small tops. It is much grown by the French for solps and seasonings; also for stock. It will grow to a large size on light, rich soils, and is very easily gathered,
Improved White Green Top Orthe.-An improved variety of the White Belgian, with shorter and larger roots, smooth, cylindrical, and tapering to a blunt point. It is easily pulled, and yields large crops, -
Long Blood, or Purple, -Root long and slender, skin and thesh deep purple, yellow at the center, tine-grained, sugary, and well-flavored.
Larly Haif Long scarlet Nantes.-Stump-rooted, an intermediate sort between the Early Hom and Long Orange. good for shallow soils,
White Large Short Vosges.-A new French varicty, well adapted for field culture in shallow soil,
Orange Belgian.-With green top, fine amd productive variety for field culture,

CATERPILIARS.
[scorpiorus.]
Caterpillars.-Very curious; the pods in their green state are placed upon dishes of salads, where they so nearly resemble certain species of Caterpillars as to completely deceive the uninitiated. (For mode of culture see Snails.) Per pkt., 10 cents.







No. $\approx$.


> No. 3.
> No. 5

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\begin{aligned}
& \text { 3. Yellow Dutton. Page } 118 . \mid \text { 5. Larly Mimmesota. Page } 118 .
\end{aligned}
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se
trenches be such as will furnish sutheient soil for earhing up the phants; four feet is the usual
space allowed. The bottom of the trench should be covered six inches deep with thoronghly despace altowed. The bottom of the trench should be covered six inches deep with thoroughly deand slightly trodden down and leveled, and then covered with one or two inches of soil for planting. Place the plants about eight inches apart in the rows, removing them with a good mass of roots, carefully divesting them of embryo suckers, which may have made their appearance, and keeping them well sapplied with water. During the summer the soil about the plants should be kept free and open, and in hot dry weather a liberal soaking of manure water should be given once a week. Earth up the plants as they advance in growth, but leave the hearts uncoverel until the tinal soiling, and in tho catse of the early plants this should be applied about a month before they are wanted for use, and in all cases before there is any danger of frost. Some gardeners prefer planting upon the surface instead of in trenches. When this plan is adopted the soil should be very rich and deep, and the plants placed in rows three feet apart, and from six to eight inches apart in the rows, ate cording to the size of the variety. This operation of earthing should be performed only when the plants are dry, and at the tinal occasion neatly slant and smooth the soil so as to throw off the wet. In earthing up, the leaves should be carefully held together, so as :o prevent the soil getting between them; and in frosty weather the plants must be protected by covering the tops of the trenches well with dry litter, but this inust not be allowed to remain on longer than may be absolutely necessary. A very gool methot of protecting the plants in Winter is to take them up before severe weather sets in, and lay them in as closely as can be done without crowding the leaves, on a ridge of soil, with their tops sloping downwards, and three or four layers deep on each side of the ridge Cover with four inches of soil, over which place straw or leaves, about one foot thick; on this a roof of boards to throw off the water. When wanted for use open at one end. Celery, like Asparagus, is greatly improved by superior culture. One ounce of seed will sow a bed of four and a half by twenty feet.
White solid. -This is most commonly grown; clear white, solid, crisp, - $\$ 010 \$ 0 \quad 30 \$ 100 \quad \$ 300$ Seymour's superb White.-Esteemed one of the best in cultivation. It grows to a latrge size; stalks white, round, very crisp; perfectly solid,

| Pht. $O z$. | $1 / 4$ | $L b$. | $L b$. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 0$ | 10 | $\$ 0$ | 30 | $\$ 1$ | 00 |
| $\$ 3$ | 00 |  |  |  |  |
| 10 | 40 | 1 | 25 | 400 |  |
| 10 | 40 | 1 | 25 | 400 |  |
| 10 | 40 | 1 | 25 | 400 |  |
| 10 | 40 | 1 | 25 | 4 | 00 |

Dwarf White French, (Self-blanching.)-A superb variety, of dwarf hatit, very solk, crisp, and of tine favor
Turner's Incomparable Dwarf White.-A very dwarf late white, of tirt, close hatot, sold, crisp athd fuce will ketep in perfection longer than any other, and is highly suoken of by all who have tried it
Sutton's sulham Prize.-Without exception, the best Pink Celery in altivation. It is remarkably solid, crisp; tine walnut thavor
Mammoth Laing's) Red.-This is the largest grown, attaining, under good cultivation, the extraondinary weight of ten or twelve ponnds, and is perfectly solid. It is nearly perennial in its habit, and will not, under any circumstances, run to seed the first season; is highly esteemed by English gardeners,
Nonsuch (Ivery's) Red.-Of exquisite flavor, continuing fit for use late in the Spring; not rmning to seed,
Hood's Dwarf Imperial.- I new variety ; stalks deep purple, tine flavor, Sandringham White- A new and excellent variety, which originated in the garden of the Prince of Wales, and is one of the best of the white varieties. It is larger than the "Incomparable White," but is not of coarse growth, and is very solid, crisp and of fine flavor.
Boston Market.-A favorite varjety, remarkable for its tender, crisp and succulent stems, and its peculiarly mild Havor. It is grown ahmost exchnsively by Boston market gardeners, and surpasses any other for excellent qualities,
$10 \quad 40 \quad 125 \quad 400$

| 10 | 35 | 1 | 25 | 4 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 | 35 | 1 | 25 | 4 | 00 |
| 10 | 40 | 1 | 25 | 4 | 00 |

## CELEILAC, OR TURNIP ROOTED CELERY,

Sow early in the Spring, in light rich soil, transplant in May into beds, water freely in dry weather. The roots, which resemble Turnips, will be ready in October. This vegetable is much esteened in Europe, where its cultivation is well attended to. One-half ounce will sow a bed about four feet by six.

Pkt. Oz. LLb. Lb
Celeriac, or Turnip Rooted Celery,

- \$0 10 \$0 20 \$0 $60 \$ 200$

CHERVIL.
[Cherophyllum bullosum.]
[Scandix Cerifolium, Lin, Cerfevil, Fr. Gartenkerbel, Ger.]
An annual, the leaves of which have a pleasant aromatic taste, and while young and tender are employed for flavoring soups and salads.

CudT:RE.-The ground should be dry, deep, well-pulverized and richly manured. Sow in drills from mine to twelve inches apart, covering the seeds to the depth of half an inch with fine soil.

Chervil, Pkt. Oz. $1 / 4 \mathrm{Lb}$. Lb
$801080208060 \$ 200$

## CHERVIL, (Turnip Rooted.)

This new vegetable was introduced by Mr. Vilmorin of Paris, who considers it worthy to be classed with the Potato. On his authority, upwards of six tons have been produced on an acre, an amount which he states can be greatly increased by a judicious selection of the best roots for seed. The roots, which are eaten boiled, are of a gray color and nearly of the size and form of the Farly Horn Carrot. The flesh is white, farinaceous, and of a flavor intermediate between that of a Chesinut and a Potato.

CrILTRE.-The seeds may be sown in drills in October or April. like the Carrot, preference being given to a rich, mellow soil. The roots will attain their full size by the following August or September, when they should be harvested. With a little care, to prevent sprouting, they may be kept until April.

Phy. Oz. 3/4 Lb. Lb.
Chervil Turnip Rooted,
8010802580758250


## SWEET CORN.-(Continued.

Early Narracansett.-Small ears, very early and of fine flavor,
Ked Cob Sweet.-Medium early, cob red. kerıels very large, deep and in straight rows; ears long and well filled; one of the best varicties for the main crop,
Mammoth Sweet.-The largest variety, and late. Twelve to sixteenrowed; cob white, large and well filled. Very prodactive and fine flavored.
Evergreen Sweet. - Tho latest, and said to be the sweetest variety. One stalk will produce three to five ears. some of which will keep green till frost comes. Cob medium size, white; kernels small, deep, frequently irregular in the rows, -

Pkt. Qt. Peck. Bush. $\$ 0 \quad 10 \$ 030 \$ 175 \$ 600$

| 10 | 30 | 1 | 50 | 5 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

$\begin{array}{llll}10 & 30 & 150 & 5 \\ 0\end{array}$
$10 \quad 30 \quad 150 \quad 500$
$10 \quad 30 \quad 150 \quad 500$ kernels white. and in the true variety slightly indented; the ear good size, but rather short. An excellent early table variets.
Tuscarora.-This is a large variety, with large, flour white kernels, a litte indented; eight-rowed, cob red. It remains a long time in a boiling state,

## CORN,-(Indian.)-Varieties for Field Culture.

$10 \quad 30 \quad 150 \quad 5 \quad 00$ Ear. Doz. Hund.

Early Canada, or Canada Yellow.-Hars small, eight-rowed, kernel roundish, smooth, of a rich orange yellow color, cob small, stalk four to five feet high, very early, usually ripening in August; admirably adapted for culture in the Northerm States,
Eight-Rowed, White Flint.-Ears about ten inches long, kernel white, productive, and of good quality. One of the best for tiek culture, -
Eight-Rowed, Yellow Flint.-Similar to the preceding, except in color; equally productive and desirable for field culture,
Yellow Dutton.-Ears about ten inches long, twelve-rowed, kemel rich, glossy yellow color, stalk of medium height. One of the handsomest field varieties, productive, and highty prized for mealing, both on aecount of its quality and its peculiar bright rich color,
White Pop Corn.-This is a well-known variety, and the very best for
parchis
$\$ 005 \quad \$ 050 \quad \$ 250$ Also White and Yellow Horse Tooth, Southern White, Western Dent, etc., market prices.

## CIRESS, or PEPPERGRASS.

[Lepielium satiutm, Lis. Cresson, Fr. Kresse, Ger. Mastuerzo, Se.]
Extensively used as a small salad. Sow early in Spring, very thickly, in shallow drills. The sowings should be repeated at short intervals, as it soon runs to seed. One ounce of seed will sow a bel of sixteen square feet.
Hroad Leaved, or Common,

Extra Curled.-Fine tlavor and beantiful foliage,
Henderson's Australian.-Fine, piquant favor,
$\begin{array}{llll}5 & 10 & 20 & 60 \\ 10 & 20 & 50 & \end{array}$
CRESS, (Water.)
[Sisymbrium masfurtium, Lin, Cresson de fontone, Fr. Brunnenkresse, GER. Berro, Sp.]
Cultrre.- The plant is cultivated by sowing the seeds by the side of running water, near springs which are not severely frozen in Winter. Transplanting, however, is always surer than sowing, and is therefore preferred. This, ordinarily, may be done from March till August. 'The distance between the plants should not generally be less than ten or fifteen inches. Siirring the earth about the roots from time to time is useful; but, having once taken root, no further care is necessary. A Cress plantation is in full bearing the sceond year, and lasts a long time. When it begins to fail it may be renewed by taking a foot of the surface soil off the old bed, and replacing it with good, fresh earth. In Winter the beds may be covered more deeply with water, which will protect the plants against the frost.

The true Water Cress is an aquatic plant, with small oval leaves and prostrate habit. The leaves are universally used and eaten as an early and wholesome salad in Spring,
$\$ 010 \$ 060 \$ 225 \$ 800$ True Erfurt.-A new, sweet variety,

25

## CORN SALAD, or LAMB'S LETTUCE.

[I"aleriana locusta, Lin. Mache, Salante de ble, Fr. Ackersalat Lammersalat, Ger.
Faleriana, Sr.]
Curtrire.-The seeds are thickly sown in September, in shallow drills, one-fourth of an inch deep. If the weather he dry the grount shonld be compressed with the feet or the back of a spade. It requires no other culture, except to keop the ground clear of weeds. In a high northern climate it requires protection during Winter, with a slight covering of straw. If the soil is good and rich the flavor of the plant will be greatly improved.

This esculent, also called "Fetticus," is an annual, usually cultivated as a Winter and spring salad,

Plut. Oz. $\frac{1}{4} L b . \quad L b$.
$\$ 005 \$ 015 \$ 030 \$ 110$

## CECUMBER.

## [C'ucumis satints, Lin. Concombre, Fr. Gurke, Ger. Pepino, Sr.]

Cucumbers are cultivated in all vegetable gardens, and are too well known to need description. Culture,-For early Spring use plant in hotbeds, one hill to each sash, leaving but three plants in each hill, and cover the frame at night with mats or a layer of straw. When the plants are up admit fresh air from the back part in pleasant weather, and when they show their third rough leaf nip the end of the vine, which will cause it to branch and bear earlier, Kcep up the heat by lining the bed with hot manure as the temperature of the bed subsides, To ohtain early Cucumbers in the open garden, they may be started in a hotbed by taking pieces of heavy turf or sod, from six to twelve inches square, and placing them grass side down, and planting the seed on



## EGG-PLANT. <br> [Solanum melongena, Lix. Aubergine, Fr. Eierpfanze, GER. Berengena, Sp.]

The Egg-Plant is a very tender vegetable, requiring a hotbed to bring it to perfection in the Northern States. At the south it is sometimes called "Guinea Squash."
CULTCRE. Sow thickly on a hotbed for tarly crops, or very early in the Spring, in a warm, sheltered, dry situation in open ground, where they can be protected by hand glasses. When the plants are three or four inches high, and the warm weather has set in, transplant them into well enriched ground about thirty inches apart each way. Draw earth to the plants as they advance. One ounce of seed will produce about one thousand plants.
Pekin New black.-An entirely new and distinct kind; from China. The plant grows erect and handsome, attaining the hight of two to three feet, with rich, dark, bronzy-purple foliage, very omamental. The fruit is round, or globular, of a deep purple, almost black, weighing four to eight pounds each; skin smooth and glossy. Exceedingly prolific, and as early as the long purple. The tiesh is white, tine-grained, and more delicate tlayored than the old varieties,
$\$ 015 \$ 075 \$ 250$ S 800
Early Long Purple.-Warly, of easy culture, hardy and productive, ex-
cellent for the table, thrives well in almost any section of the Northerm States, and if started early will perfect its fruits in the Canadas,
Early Dwarf I'urple.-A new French variety, very early; tine quality, -
Ronnd Purple.-Fruit obovate, four or five inches in diameter, and of tine, deep purple when well matured, sometimes striped or razed with yellowish green,
New York Improved Purple.-An improved varicty of the Round Purple, of deeper color and of larger size, and of tine quality; at superior market variety,
Plit. Oz. $1 / 4 L b$. Lb.
[5) $40 \quad 12 \% \quad 400$解 cipally for omament,
Scarlet-fruited.-A highly omamental variety, in general appearance resembling the common Kgg-Plant, but the fruit, which is about the size of a hen's egg, is at first of a whitish color, from which it changes to a yellow, and afterwards to a brilliant scarlet. A plant in full bearing. with its various colored fruits, presents a beautiful appearance,
Guadaloupe striped.-Fruit nearly ovoid, smaller than the long purple. skin white and variegated with purple, very omamental,
Tomato Shaped.-Color beautiful bright red, very ormamental,

| 25 | 40 | 1 | 25 | 4 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5 | 40 | 1 | 25 | 4 | 0 |
| 10 | 60 | 2 | 00 | 7 | 0 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 10 | 75 |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 10 | 75 |  |  |  |  |
| 10 | 75 |  |  |  |  |
| 10 | 75 |  |  |  |  |

## ENDIVE.

[Cichorium endivia, IIN. Chicorec-endire, Fr, Endiuen, GER, Endibia, Si'.]
This is a hardy annual, cultivated principally for a Winter salad. It is also used in stews, and as a garnish for the table,
CULTHEE-The ground for this crop should be trenched to a denth of two feet, adding and well mixing with the soil a very liberal dressing of rich and thoroughly decayed manure. For crops intended to stand the Winter, a light, dry, and rather poor soil is the best, and they shonld be planted in the most sheltered situation at command. Hake the first sowing about the middle of May on a bed of well palverized rich soil, scattering the seed thinly, amd covering it lightly. For the main crop sow in the middle of June, and again about the middle of. July; and for plants to stand the Winter sow early in August. When the plants are about two inches high transplant into nursery beds upon rich, well prepared soil, taking special care not to injure the roots, as this, as well as want of water in hot, dry weather, very often causes them to run to seed. The plants in the seed-bed, as well as those planted out, should in dry weather he liberally supplied with water. When the plants are about four inches high transplant them to the spot where it is intended they should come to maturity, lifting them carefully with as much soil as can be kept about their roots. Plant them in drills about three inches deep and twelve to fourteen inches apart, and leave about the same distance between the plants. Give a liberal supply of water immediately after planting, and as often as may be requisite to keep the soil moist. Beyond watering and keeping the surface of the soil open and free from weeds, the plants will require no further attention till they are nearly full grown, when means should be used to blanch them. In the case of the earlier crops this may be tone by tying them up when dry, and drawing the soil about them so as to fill the drills in which they are planted, then ridging up the soil two or three inches round each plant. But as late crops intended for Winter use are liable to be injured by frost, these should be blanched by covering the plants with inverted tlower-pots, or pots made for the purpose. When severe weather is feared, a portion of the plants sown in duly may be lifted with balls and planted closely together in pits or frames, where they can be protected from frost and wet, yet be fully exposed to the air when the weather permits. Tying or covering should be done at intervals, so is to have a contimous supply Well blanched as they may be required for use. The August sowing shouk be planted out at the bottom of a south wall, or in some sheltered situation, and in many localities these plants will require the protection of glass to Winter them safely. One ounce will sow a seed-hed of about eighty
souare feet. sluare feet.
Pkt. $O z, \frac{1}{4} L b$. Lb.
Green Curled.-The hardiest sort, with beautifully curled, dark green
leaves, tender and very crisp. It is the most cultivated in this country
for salads, and is considered wholesome,
$\$ 0 \quad 10 \$ 0 \quad 20 \$ 075 \% 200$ White Curled.-Kesembles the Green, except in color and hardiness, $10 \quad 30 \quad 100 \quad 300$ Broad-leaved Batavian.-This is the chicoree scarolle of the Fremels. and is chiefly used in stews and soups. Leaves broad, light green, and nearly plain, French Moss.-Beantifnlly curled, and when well developed has an ap-
$\begin{array}{llll}10 & 25 & 75 & 2\end{array} 50$ pearance not malike as tuft of moss,
GARLIC.
$15 \quad 40 \quad 125 \quad 400$
Ail, Fr. Knoblanch, GFR. Ajo, Sp.]
Extensively grown for flavoring soups, stews and other dishes, also for medicinal uses
CClutibe.- They succeed best when planted in light, rich soil. Plant in April or May one inch deep in drills fourteen inches apart, and five or six inches apart in the rows. Keep the soil loose and the plante clear of weeds, and when the plants wither, the balls will have attained their growth and be ready for harvesting.
sets,




18
Whe ne men



## ONION－（Continued．）

White Portugal．－A mild，pleasant Onion，which grows to fair size and handsome shape，but is very hard to keep，being liable to grather mois－ ture unless spread very thin．It is called＂Silver Skin＂im the Middle Slates，where it requires two seasons to grow to full size，
$\$ 010 \$ 030 \$ 100 \$ 300$
Danvers Yellow．－This fine variety originated in Danvers，Mass．It is a thick，heavy，straw－colored Onion，mild－flavored，and yields most abundantly；ripens early and keeps equal to the best．It is taking the place of the Common Yellow wherever it becomes known， place of the Common Yellow wherever it becomes known，

| 10 | 25 | 75 |
| :--- | :--- | :--- |

 and the－fiavored．This is the strashurg of the Enghish catalogues， and the＂Silver Skin＂of the Eastern States．Good to keep，
$\begin{array}{llllll}10 & 25 & 75 & 2 & 50 \\ 10 & 30 & 1 & 00 & 3 & 00\end{array}$
Large Red Oval，or Globe．－Similar to the Large Red in color and flavor， but quite distinct in form，being nearly globular；it produces a good crop，and is much prized by many as a market variety，
$10 \quad 30 \quad 100 \quad 3 \quad 00$
White Globe．－Form nearly ovoid，very regular and symmetrical，skin
$10 \quad 30 \quad 100 \quad 300$
Early Cracker．－A great improvement on the Large Yellow，being much
$10 \quad 30 \quad 100 \quad 300$ earlier，very productive，of mild and pleasant flavor，

## NEW ITALIAN ONIONS．

These varieties grow to a very large size in strong soil．and are particularly adapted for culture in the Southern States．They are of a very mild flavor，and much liked by all who have tried them
Marzagole．－The latest novelty in this class．They grow to a large size， and are said to be the earliest of all．If sown in Autumn in warm climates，they will be ready for use in March，
Plit．Oz．1／6 Lb，Lb．
Carge Italian Red Tripoli．－Bulbs of this variety were exhibited in
$\$ 0 \quad 10 \$ 040 \$ 150 \$ 500$ England，weighing two and one－half pounds，flavor is exceedingly mild and pleasant，
New Giant Rocca of Naples．－Bulbs exhibited as above，weighing three and one－half pounds．This variety has a light brown skim，of delicate Havor and a globular form，
Giant White Tripoli．－Specimens of this variety were exhilited at the Royal Agricultural Show at Oxford，four roots weighing nine pounds．
Early White Naples．－A distinct variety of quick，gentle and mild tlavor，of large size，weighing about a pound each，earlier than the preceding，and beautiful silver skin，

| 10 | 40 | 1 | 25 | 4 |
| :--- | :--- | :--- | :--- | :--- | 00

$10 \quad 30 \quad 100 \quad 350$

## NEW QUEEN ONION．

A very nice silver skinned Tripoli Onion，as remarkable for its keeping qualities as for the rapidity of its growth．
If sown in March it will produce Onions from one to two inches in diameter early in the Sum－ mer which will keep sound until the Summer of the following year；and if sown in July it will be really to pull late in the same year，and be sound and fit for use until the following Antumn．Rich or strong soil is not necessary for its cultivation，any medium or poor garden mould will suit it．It is of an excellent mild flavor，and can be highly recommended．Pkt．10，oz．50，，， $17 \mathrm{lb} . \mathrm{S} 1.75,1 \mathrm{~h}$ ．S6．0n．
The Prices amexed for the following varieties，are，when forwarded by express，at purchaser＇s expense：Bl／mail． 10 cents per qt．extra．
Top，or Button Onions，
Potato Onions，
Onion Sets，yellow，
Onion Sets，white，
Prices variable；very scarce，
$\begin{array}{ll}\$ 030 & \$ 600\end{array}$

## ORACHE，OR MOUNTAIN SPINACH．

［Afriplex hortensis，Lin．Aroche，Fr．Garten melde，GEr．Amuelle，Sp．］
Culttre．－This plant fiourishes hest in a rich，moist soil，in open grount．The seed may be sown about the end of September，and again in the Spring for succession，in drills six inches apart． When the seedlings are about an inch high thin them to six inches asubder；and those removed may be planted out at the same distance in a similar situation，and watered occasionably，if needed， until established．The leaves must be gathered for use while young，otherwise they will be worth－ less and stringy．One ounce will sow one hundred feet of row．
The leaves of the Orache are cooked and eaten in the same manner as Spimach，to which it is preferred by many persons．
Pliv．Oz．夜 Lb ．Lb． White，

## PARSLEY．

s0 10 S0 20 \＄0 50 \＄1 50

## ［Apium petroselimum，Lin．Persil，Fr．Petersilic，Ger．Perejil，Sp．］

This well－known and agreeable sawory herb is used as a gamish and for seasoning soups， meats，etc．
Cultirf．－Parsley loves a rich soil．and tolerably deep．Soot is a manure very congenial．and may be added to the compost．Soak the seeds a few hours in tepid water，and sow early in the Spring in one foot drills；thin out the plants to three or four inches apart；a single row forms a very good edging for beds or walks．The seed germinates very slowly，and sometimes fwo or three weeks will elapse before the mants make their appearance．Tt often fails entirely in dry weather， One ounce of seed will sow about two humired feet of row．Th have Parsley green during Winter remove some plants into a light cellar，and freat them as in open colture in Autumn．
Plit．Oz．延Lb．Lb。
Tlain Parsley．This is the hardiest and strongest growing sort in culti－ vation．Leaves dark green，plain，longer than the curled，and better flayored for seasoning．A covering of straw or evergreen boughs will ondinarily moted it throngh the Winter．
$80 \quad 05 \mathrm{~S} 0 \quad 10 \mathrm{~s} 0 \quad 25 \mathrm{~S}=75$
Curled．or Double．－More dwarfy and temder：leaves yollowish green and yory heantifully crimped and curled；used prineipally as a gamish for the talle．
Dunnetts Triple Curled．－Leaves beandifully curled，extrat fine for gamishing．
Hamburg，or Rooted．－The roots are nsed for flavoring souns，etc．．$\quad 110$

Croup of Peppers, abeut cne-hali the average size.--Page 137.


[Pastinaca sativa, Lin. Panais, Fr. Pastinake, Ger. Pastinaca, Sp.]

The Parsnip is a hardy biennial indigenous to Great Britain. In its native state the root is small and fibrous, possessing but little of the timeness of texture and delicacy of thavor of the cultivated varieties.
Culture.-Parsnips succeed best in a deep, free, rich soil, and as the application of fresh manure tends to the production of forked and badly formed roots, ground in high condition from having been heavily manured for the previous crop should be selected, and if manure must be applied for this crop let it be well decomposed, or use gamo. The ground should be trenched two feet six inches, and ridged up in the Fall before sowing. Sow in lines fifteen to eighteen inches mpart, is early in Spring as the ground can be found in fair working condition, scattering the seeds thinly, and covering half an inch to one inch with the tinest of the soil. When the plants are about two or three inches high, thin them out, leaving six or eight inches between them. Keep the ground free from weeds, and the surface open by frequent deep stirrings with the hoe. The roots are hardy, and improve by leaving in the ground through the Winter, taking only enough in the cellar to last during cold weather. They are very valuable for feeding cattle, as well as for the table. One ounce will sow two hundred feet of row; tive pounds to the acre.
Plit. Oz. $1 / 4 L b$. Lb.

## Larly short Round French.-An early variety recently introduced,

 debicate and of fine Havor,$\$ 05 \$ 010 \$ 025 \$ 075$
Long Smooth, or Hollow Crowned.-Roots very long, white, smooth, free from side roots, tender, sugary, and most excellent flavored. The tops are small and tinged with red at the crown, which rises from the center, surrounded by aslight depression. It keeps through the Winter perfectly well, where grown without any protection,
The student.-A new variety, of delicious Havor, ennobled from the wild Parsnip by Professor Buckman, of the Koyal Agricultural College, Cirencester, Eugland; a great acquisition,
$\begin{array}{llll}5 & 10 & 25 & 75\end{array}$
$5 \quad 10 \quad 25$
75

## PEAS.

## [I'isum safirum, Lin. Pois, Fr. Erbse, GER. Guisante, Sp.]

CULTURE. - The planting for an early crop of garden Peas should be made in the Spring, as soon as the ground can be worked, in a warm, dry situation, and covered about three inches. The ground must be manured the year previous, or the Peas will be apt to grow too much to straw. Use thoroughly decomposed manure, if any, just before planting. The hight to which all Peas grow depends in agreat measure upon the richness of the soil and the wetness of the season. In a rich soil and wet season they will sometimes outstrip all expectation, and the vender is likely to be faulted for selling spurious seed; they are usually planted in double rows, from three to four feet apart, and those requiring it bushed when about six inches high. The large and later sorts do better at a greater distance apart, leaving a broad space for planting low growing vegetables between. They should be kept clean, and earthed up twice in their growth. A new mode of growing the Common Early and Marrowfat Peas, which succeeds very well in small gardens, and which is practiced to some extent for marketing, is to scatter about a dozen Peas in every hill, with early planted Potatoes, or some other small-topped variety; hoe them in the hill, along with the Potatoes, and they will grow up and fall together between the rows, and produce a fair crop. As soon as the Peas are gathered, the straw must be pulled and removed. The Potatoes are not much affected, and a supply of Peas is obtained with very litule cost. In dry weather the Peas should be soaked five or six loours before planting, and if the ground is very dry they should be watered in the drills. From one to two bushels are generally required to an acre; one quart of the smaller sorts will sow about One hminel and twenty feet, and of the larger sorts abont two hundred feet of drill. Peas ordered by mail will be subject to an additional charge of 15 cents per pint for postage.

## EXTRA EARLY.

Pkt. Qt. Peck. Bu.
Philadelphia Extra Early.-Favorite market variety in the Southern Carter's First Crop.-An English variety, carefully tested with - - - - others, and proved to be the earliest in cultivation; very productive, gond flavor, grows $21 / 2$ feet high, the haulm being literally covered with pirs,
$\begin{array}{lllll}0 & 10 \$ 0 & 40 & \$ 2 & 25 \\ \$ 8 & 00\end{array}$ Gite"s Caractacus.- A very early sort, carefully selected by Mr. Waite from the well known Dan O'Rourke. It has the same strong constitution, and is represented by him as being several days carlier,
Early Dan O'Rourke.-One of the earliest and a very popular market variety; grows about 3 feet high, pods well filled, Peas of good size and quality, equal in thavor to best Marrowfats.
Tom Thumb.-Very dwarf, not exceeding 9 inches in hight, stout and branching; pods containing five or six Peas, very early, of excellent quality, yieds abundantly. It may be cultivated in rows ten inches apart; requires no sticks.
$10 \quad 40 \quad 2 \quad 50 \quad 900$
Laxton's Alpha. The earliest wrinkled Pea in cultivation, blue, of exquisite flavor, remarkable for its earliness and prolific bearing. This Pea was raised by Mr. Laxton, who has introduced many new and choice varieties of Peas; it is very early as first crop, beating in this respect McLean's Adrancer and Litfle Gem: it bears pods (well tilled and of good size) down to the bottom of the haulm. It has been fairly tested in this country for the past three years and has proved to be the earliest wrinkled Pea in cultivation.
$10 \quad 40 \quad 250 \quad 900$
$10 \quad 30 \quad 200 \quad 700$
The "Kentish Invicta" Pea.-Was raised by a well-known Kentish raiser of new Peas, in the year 1867 , and after a series of the most perfect trials, it has earned the reputation of being the quickest and earliest Blue Pea. Kentish Insicta is a round Blue Pea, about "two feet" in hight, with straight, handsome, well-filled pods, is earlier than the best stocks of Dan O'Rourke, whilst the fact of its being a "Blue" Pea proclaims it to be infinitely superior in favor to any white variety in cultivation. - - - - - - - - -
 - K. K MUlSS. S0ils. Sid



## 1'EPPER

## [Capsicum, Lin. P'iment, Fr. Spanischer Pfeffer, Ger. Pimiento, Sr.]

Capsicum, or Pepper, is a tender annual, used as a hot, pungent seasoning for soups and meats, as well as for pickling, and is miversally esteemed. Some of the varieties are mild and sweet. Culture. - Sow early, in a hotbed, in the Northern and Middle States, or in the open ground, in a seed-bed, about the middle of Spring, in a light, wam soil. Transplant when three inches high, one foot apart, in eighteen-inch drills, and earth up a little at one or two hoeings. Guano, hendung, or any other bird manure, applied upon the surface, and hoed in when the plants are abont six inches high, will be foumd to increase the product.
Large Bell, or Bull Nose.-Pods or fruit large, slightly tapering, and generally terminates in four obtuse, cone-like points. It is early, sweet and pleasant to the taste, less acrid or pungent than most other sorts. It is much esteemed for pickling, for its miduess as well as for its thick, Heshy, tender rind,
Plit. Oz. 1/6 Lb. Lb.
$\$ 010 \$ 040 \$ 125 \$ 400$
Cayenne (true.)-The pods of this variety are quite small, cone-shaped, coral red when ripe, intensely acrid, and furnish the Caypme Pepper of commerce. It is a tropical plant, and does not succeed well in open culture in the Northern States. Both ripe and green pods are used as pickles, also for making pepper-siauce,
Cherry Red.-A small, smooth, romid variety, of dwarf growth. Fruit at maturity of a deep rich, glossy scarlet color, remarkable for its intense piguancy. When in perfection, the plants are very ornamental, the glossy coral red of the numerous pods presenting a fine contrast with the deep green foliage surrounding them,
Chili.-Pods pendant, sharply conical, abont two inches in length, half an inch in diameter, very piquant,
$10 \quad 50 \quad 150 \quad 500$
Long lied.-Fruit brilliant coral red, conical, often curved towards the end, from three to four inches in length, from an inch to one and a half inches in diameter, very productive. The ripe pods when dried and pulverized make an excellent substitute for Cayenne Pepper,
Long Yellow.-Similar to the Long Redin shape and \&eneral appearance, excepting in color. At maturity they assume a lively, rich, glossy yellow, and the plants are then very ornamental; both this and the Long Red should be started very early in a hotbed,
Squash, or Tomato-shaped.-Fruit compressed, and more or less ribbed, about two and three-quarters inches in diameter and two inches in depth; skin smooth and glossy when ripe, of a brillant coral red, flesh thick, mild and pleasant to the taste, though more piquant than the large Bell or Sweet Spanish; an excellent sort for pickling,
$10 \quad 50 \quad 1 \quad 50 \quad 500$
$10 \quad 50$
$10 \quad 40 \quad 125 \quad 400$
$10 \quad 40 \quad 125 \quad \pm 00$ eet Mountain, or Mammoth.-Similar in shape to the Large Bell, but of much larger size; rind thick, fleshy and tender, much used for pickling, stuffed like mangoes,
Monstrous, or Grossum.-A new sort introduced from France, fruit very large and of irregular shape; grod for mangoes,
Sweet Spanish. - Fruit obtusely conical, often four inches in length, and nearly three inches in diameter; brilliant, glossy scarlet at maturity, the earliest of all the varieties. The Hesh is sweet, mild and pleasant, and much esteemed by those to whom the pungent kinds are objectionable,

## POTATOES.

## [Solanum Tuberobum, Lin. I'omme de Terre, Fr. Karloffel, Ger.]

## prices Variable, accolidivg to mairklit.

Two pounds of either of the following varieties will be mailed, postpaid, to any address in the United States, upon receipt of $\$ 1.00$, or one pound for 60 cents.
Not less than 60 cents' worth, or more than one varicty in ome package, will be mailed.
King of the Earlies, (Bresee's No. 4.) - $\Lambda$ very early variety, vines quite dwarf, tubers large and Landsome, flesh white, floury, cooks well, and is of good quality for the table. Per peck, §0.75; Zush., $\$ 2.25 ;$ bbl., $\$ 5.00$.
Early Rose.-This was the first of Mr. Bresee's Seedlings, offered by us in Jamary, 1868 , and has now become the standard variety for earliness, quality and productiveness. Per peck, 75 cents;
bush., $\$ 2.00 ; b b l$. $\$ 4.00$. bush., S2.00; bbl. \$4.t00.
Early Goodrich.-Early, large, white skin, smooth eyes, white flesh, solid to core, keeps well. Per pech, 75 cents; bush., $\$ 2.00 ;$ b.6., $\$ 4.00$.
Peerless (Bresee's No. 6.)-Its great beaty, superior quality, and enomous poductiveness, place it among the very best varieties for general culture. Per peck, 75 cents ; bush., s2.00; bul., s.
Late Rose. -This varicty, first offered by us in the Fall of 1871 , has given universal satisfaction. It ripens two or three weeks later than the Early Rose, and has proved to be much more productive-is also hardier, healthier, and a better keeper. l'er peck, $\$ 1.00 ;$ bush., $\$ 2.00$; bil.,
Excelsior.-Very productive handsome and well-slaped; cooks white and dry; is well flarored, a superior table varicty. Per peck, $\$ 1.00$; bush., $82.00 ;$ b $62 ., \$ 4.00$.

Lapstone Kidney, - Of English origin. Medium early; very long, kidney-shaped; skin very | smooth and white; eyes small and entirely flat; flesh white, finely-grained, sound and solid. Per |
| :--- |
| peck, $\$ 0.75 ;$ bush., $\$ 2.00 ; b b l .0$ |
| 4.00 . | peck, $\$ 0.75$; bush., $£ 2.00 ; b b l ., \$ 4.00$.

Peachblow (Jersey.)-This is a well-known varicty, very productive, superior for the table, and one of the best for the market and shipptng purposes. Per pech, Fon cents : bush., $\$ 2.00$; bul., $\$ 4.00$.
White Peachblow. - A seedling of the old Peachblow. This variety has for years been the principal market lotato in New York, and has proved a remuneritive crop to the producers. Per pleck, 75 cents: brish., $\$ 2.00 ; b 6 t . \$ 4.00$.
White-eyed Peachblow.-Medinm to large size; reyes not deuply sunken, hut harge; brow very distinct: skirn pure white slightly roughened; eyes and buds in the eves colorless; flewh white; quality lest. Per prok, \$1.00; bush., S2.05; bbl., \$5.(10.


The Earliest Variety in Cultivation.
Raised in 1870 , by C. ( ${ }^{\text {. }}$. Pringle, originator of the Snowflake, and one of nur most experienced hybridizers, from seed borne on Early lose and impreguated by pollen of Sobec. A very early variety for farm and garden culture. also for forcing under glass; fit for the table ten or fifteen days hefore the Early Rose. Tubers of medium size oblong, somewhat flattened, with eyes but, slightly depressed; color a clear white, with the slightest tinge of red about the eyes; flesh very white, tine grained, dry, and tirm, and possessed of alecided and excellent tavor; stalks short and chose jointed, seldom exceeding a foot in hight; leat broad. light green and shining above; tubers clustered atout the base of the stalk; quality of the highest excellence. A first class certificate was awarden liy the Royal Horticultural Society, of Lonfon, in 187. A silver medal was also awamled by the Hassachisetts Horticultural Society. It has been thoroughly tested the past season in various sertions of this country, and has given perfect satisfaction. We cam recommend this with the greatest confidence as the rery hest carly variety in cultivation.
(From T. H. Hoskius, M. D., V't.)

The Alpha Potato vielded well with me this season, and fully maintained its character for earliness, and also for good quality. It is easily the earliest and the best early of all the early varieties introtuced during the last ten years. In yield it greatly excceds Mr. Pringle's expeciations as expressed to me prior to its introduction to the public.

## (Fiom the (London) Garden, Ant., 20, 1875.)

Pronuctivenfss of the Ahpha PotaTo, -On May the 131 h 1 phanted 9 lbs. of Alpha Potatoes on land situated within lalf a mile of the sea and fully exposed during the past cold, wet seasou. The land on which they were planted received no special preparation. No fertilizers were used with the execption of a small quantity of vegetathle soil. The crop was lifted on September ed, and hamkomer potatoes I have never seen, not a single matato being dineased. The 9 lhs of seed promuend a crop of toll lis. (Signedi.) C.J. B.ARKER,

ALPHA.-Showing habit of growth.
Per pound. \$1.00; 3 pounds to one address, $\$ 2.50$, by mail, prepaid. By express or freight charges paid by the purfhaser, ${ }_{2}$ peck, $\$ 2.01$; 1 peck, s.3.00; $\frac{1 / 2}{2}$ hushel, sis.00; 1 busbel, so.00; I barrel. s20.(6).

## EARLY PARAGON.

A new early variety introdnced last season, and said to be a few days earlier than the Early Fose. The vines are of dwarf habit, shape ollong, eyes very shallow, skin smooth and general appearance very attractive; protuctive and of goodquality
By mail. prepaid. one pound, 60 cents; two pounds, $\$ 1.00$; by express or freight, charges pain ly the purchaser, 1 peck. $81.00 ; 1$ bushel, $\$ 4.00 ; 1$ barrel, $\$ 8.00$.
Snowilake.
(Pringle.)
Page 141.


## RADISH-(Continued.)

Vhite Turnip.-Like the Scarlet in shape, but in color pure white. It is later, and will bear the heat longer without becoming spongy,

Pkt. Oz。 14 Lb . Lb.
$\$ 0 \quad 05 \$ 010 \$ 040 \$ 125$
Cellow Turnip.-This is an oblong, turnip-shaped, and russet-colored sort, growing to a large size, with a pretty large top. It is the very best to stand the heat and drought of Summer,
Olive thaped.-A very early and hamdsome variety, from France, nearly allied to the Scarlet Tumip; of a lively rose color and oblong shape; top very small; of very good quality. It is extensively grown by the market gardeners of Paris. It is also in good repute in the United States,
Olive shaped White.-Same as above, except in color
Early short Top, Long scarlet.-This is the standard sort grown for private gardens and for market; when true and pure it has a bright scarlet root, and a very small top. In suitable soil it grows quick, half out of ground and is very brittle,
Wood's Early Frame.-A sub-variety of the Long Scarlet, of a more brilliant color and somewhat earlier.

| 5 | 15 | 50 | 150 |
| :---: | :---: | :---: | :---: |
| 5 | 15 | 40 | 125 |
| 5 | 15 | 40 | 125 |
| 5 | 10 | 25 | 85 |
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| - 5 | 10 | 25 | 85 |
| 5 | 10 | 30 | 100 |
| 5 | 15 | 40 | 125 |
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| 5 | 10 | 30 | 100 |
| 5 | 10 | 30 | 100 |
| 10 | 15 | 50 | 150 |
| 10 | 30 | 100 | 300 |
| 10 | 50 |  |  |
| 15 | 30 | 100 | 300 |

RHUBARB.
[Rheum hybridum, Lin. Rhubarbe, Fr. Rhabarber, Ger. Ruibarbo bastardo, Sp.]
Sow in Spring, in a seed-bed, in drills one foot apart. Cultivate well during the season, and in the Autumn or following Spring the roots should be transplanted into deep, rich soil, from three to four feet apart. They are fit for use about the third Spring after planting. The most expeditious mode to procure a supply is to plant roots already grown, which will come into use immerliately.

## Victoria.-Large, fine for cooking,

PLit. Oz. 1/4 Lb. Lb.
Leroria.-Lare, tender and very
$\$ 005 \$ 025 \$ 075 \$ 200$
Roots, 25 ceats each; $\$ 2.00$ per doz. By mail, 40 cents each; $\$ 4.00$ per doz.

## SALSIFY, or OYSTER PLANT.

## [Tragopogon porrifolius, Lin. Salsifis, Fr. Bocksbart, Ger. Ostravegetal, Sp.]

CULTCRF.-The soil should be light and mellow, full two spits deep, that the long tap-roat may run down straight. Sow the seed early in Spring, in drills eight inches apart. When two or three inches high thin them to about six inches apart. They are ready for use in October, and continue good through the Winter and early Spring. For Winter use take up a portion before severe frost, and house them like Carrots or Parsnips. Those remaining in the ground should be dug in early Spring, before commencing their growth. One ounce of seed will sow fifty feet of drill.

The roots are boiled or stewed like Carrots, or half boiled and grated fine, made into small, flat balls and dipped in a batter, and fried like Oysters, which they strongly resemble. The young flower stalks if cut in the Spring of the second year and dressed like Asparagus, resemble it in taste and make an excellent dish,
Long Salmon.-Longer and lighter colored than the above, with a larger op; a few days later,
French breakfast. - A new quick growing variety of Radish, very much iked in Paris, and one of the best for early forcing. It is of oval form color scarlet tipped with white, and for its good Havor and ornamental appearance it is decidedly an acquisition for salads or other purposes,
Long White Naples, Green Top.-Root long and slender, similar in form to the Long Scarlet, skin white when exposed to the light, tinged with green, tlesh white, crisp and mild,
Black spanish Winter, Long.-An oblong, black Radish, of very large size and firm texture, with dark green leaves. It is sown rather earlier than the Fall Turnips, and must be stored in sand in the cellar for Winter use. It will keep good till Spring,
Black Spanish Winter Kound.-Similar to the above, except in form
White Spanish Winter.-Similar to the foregoing, except in color,
Rose Colored China Winter.-Fom rather conical and very smooth of atively rose color; flesh firm, like the last named, but more pungent. Cultivation the same as for that variety,
White China Winter.-Same as above, except in color,
Rhaphanus Caudatus, or Rat Tail Radish.-A most remarkable vegetable from India, which produces in a short time pods from two to three feet long, which may be used either boiled as a salad or in pickles The pods in either case should be used only when half grown, when they have a most agreeable fayor
California Mammoth White Winter.-Introluced into California by the Chinese; it grows to a large size, flesh white, firm and of good flavor; a most valuable acquisition,

Pht. Oz, 童Lb. Lb.
SCOLYMUS, (Spanish Oyster Plant.)
[Scolymus Hispanicus, Lix.]
Cultrere.-Any good garden loam is adapted to the growth of the Scolymus. It should be well and deeply stirred as for other deep growing root crops. Sow the seeds from the middle of April to the first of May in drills one inch deep and one foot apart. Thin the young plants to five inches apart in the rows and during Summer treat young crops as Parsnips or Carrots
It is cultivated exclusively for its roots which are usually taken up in September or October, and served at the table and preserved during Winter in the same manner as the Salsify. They have a pleasant delicate tlavor and are considered to be not only healthful but nutritious,
Pkt. Oz, 1/ Lb. Lb.




## SQUASH.

[Cucurlita melo-pepo, Lis. Courge, Fr. Kurbiss, Ger. Calabaza tontanera, Sp.] Squashes are cultivated for their fruit, which is much esteemed as a vegetable, when cooked, or made into pies. There are numerous varieties, mostly yellow, pale green, mottled or striped. They are also smooth, warty, soft, and hard, and are classified into "Summer," "Winter," "Bush," and 'Rumning.'
CubTURE-Being a very tender vine, the Squash is so sensitive of cold, that it can not be planted with safety in the Middle and Northern States before the middle of May. The hills should be highly manured, and prepared in a similar mamer to those for Cucumbers, all sorts thinned to not more than three plants to a hill.
Early Xellow Bush Scolloped.-An early, flat. scolloped-shaped sort, of a deep orange yellow, and smooth rind; used when young and tender for boiling,
Early White Bush Scolloped.-Similar in shape to the Yellow, light cream-colorad. It grows to a larger size, of a coaser quality, and is a little later; more grown at the South than any of the others. Both varieties are calded "Patty-pan" in the Southern and Middle States,
Early Bush Sumpier Crook-neck. - The richest and best sort for Summex; very early, and productive. It is small, crook-necked, covered with warty excriscences, (the more warty the better,) color bright yellow; shell very hard when ripe. It is used only when young and tender, which may be known by the pressure of the thumb nail through the rinh.
The three foregoing sorts should be planted four feet apart.
Boston Marrow.-This is the most popular kind in the Boston market. Forin ovate, pointed; rind extremely thin, bright orange or salmoncolored; flesh deep orange, finely-grained and excellent flavored seeds large, white; average weight six or eight pounds. It keeps well in Winter, and will boil as dry as a Potato. Plant eight feet apart
French Turban, or Turk's Cap.-A most excellent late table variety. At the blossom end the fruit suddenly contracts to an irr sgular conelike point, of a greenish color, striped with white, and thus in form and color resembles a Turkish Turban, whence the name. The fesh is orange yellow, thick, tine-grained, sugary and well-flavoredand when grown on light, dry soil it will compare favorably with the Boston Marrow or Hubbard ; specimens vary from six to ten pounds in weight,
Improved, or American Turban.-This variety possesses all the good quilities of the preceding; somewhat improved in form,
Yokolkma.-A new variety from Japan, highly recommended. It is of the Turban class of Squashes, and measures from four to six inches through, and from six to twelve inches across, and weighs from six to twelve pounds. The stem is not round and fleshy as in the Hubbard and other fine fleshed Squashes, but is very long, woody, and angled like that of a Pumpkin; when fully ripe is of a uniform duli orange color. The flesh is of a deep orange color, very finely flavored, sweet and dry, very tine wranel, is a good keeper,
Marblehead.-This new variety has a shell of more flinty hardness than the Hubbard, hacker and Hatter at the top. It has a greater specitic gravity. The flesh is of rather lighter color than the Hubliard, while its combination of sweetness, dyness and delicions flavor is something really remarkable. It ylelds equal to the Hubbard, while its keeping properties are declared to surpass that famous variety,
Hubbard.-The best table Squash yet known, good specimens being about equal in quality to the Sweet Potato. It has a hard shell, and With the same care will keep three months later than the Marrows. With high enlture tlve thousand five hundred pounds of good market Sylashe hive been raised on half an acre of land,
Canzda Crook-neck, (True.)-A small, early variety of the Winter Croosneck, that bears well, and is by many esteemed preferable. It is one of the best for keeping, and when hung up in a dry room, of even temperature, will often keep good until the new crop is gathered the following year. From their running habit, they require to be planted six feet anart.
Fall or Winter Crook-neck. The kind most generally cultivated in New England for Fall and Winter; neck long anit solid; color pale yellow-the deeper the color the better. There is a striped variety of the same shape and quality, with which this is usually mixed. It yields Will, and is excellent for pies; valuable also as a farm crop for feeding cattle and hogs,
Moore's Vegetable Cream.-A new English variety introduced by Thomas Moore, Esq., Secretary of the Royal Horticultural Society of London, und described as an improved, small, cream-colored, ovalshaped variety of vegetable Marrow, of an extremely delicate favor, Custard Marrow. - An English Summer variety; shape similar to the Scolloped; very delicate flavor, highly recommended,
Mammoth. - Very large, often attaining the weight of two hundred pounds; excellent for pies, or stock; very productive,
Gegetable Marrow.-A farorite English fort; skin greenish-yellow flemh white, soft, Heh flavor; quite distinct from all the preceding.
Mammolh Chili-Very large, often altaining the weinht of two bundred mounds: excellent for nips or stork; very productive.
Round Warted Marrow.-Minllle-sized with orange colored fiesh. melting of verv good quallty; kepplug durling the whole Winter and until Spring. The skin. where it can be seen, is of a bright red. and all over covored and netted with grey warts. Price, packels of 5 seeds,
$\begin{array}{lllll}30 & 1 & 00 & 3 & 00\end{array}$
Pkt. Oz. 1/4Lb. Lb
$\$ 005 \$ 0 \quad 10 \$ 0 \quad 30 \$ 100$


Plet. Oin* ish Lb. Lb.
Arlington.-The Arlington is the result of crossing Early Smonth Red and fejee in 1867 . It has been carcfully selected each year since and maintains all its points of excellence, in fact imprones, probably from the carefut selection of best specimens for seed. The vine is handy, vigorous, but not a particularly rampant giower, and apparently has the habit of sending its roots deeper, as it stamels the dronght better than others. Fruit uniformly large, perfect in form, usuafly round, but sometimes oblong, oval, free from ridges and inequalities, color bright clear red, perfectly solid, with small seed cells, core never green or hard when ripe, but of the same rich color and delicate texture throughout; nipens evenly to the stem. It is very productive, of fine Havor, and the best vancty for canning,
$\$ 010 \$ 040 \$ 125 \$ 400$
Early Dwarf Red.-A new French valiety, early, very dwarf, producing abundantly large clusters of middle-sized fruits of very gooil quality; smooth-skimned and full-fleshed. The small size of this plant, its earliness and great production will make it som a general favorite as well for foreing as for market,
Canadat Victor.-A new variety, originating in Canada, described as very carly, of large size, symmetsical and handsume. Fruit heary, full meated. and of rich flitwor,
Hubbard's Curled Leaf.-One of the carliest, size modium, slightly ribued, of very dwari labit; the foliage is considerably culed,
Early smooth lied.-Very early, smooih, round and regular in its outline; of medium size; skin rich deep crimson; productivi, of good quality,
General Grant.-Size three to four inches in dinmeter; form round, slightly thattened, very symmetical; color brilliant glossy erimson; flesh solid, skin :mooth, and shining, coloring well up to the stem; very protuctive and of finest flavor,
Keyes' Early Prolific.-Very carly, productive, and of gond quality, -
Early York.-Early, very prolifie fair size, and of excellent , fuality
Trophy.-Frait very large, generally smooth, solid, and in many localities ripens early ami is of fine quality. Our reed is all saved from selected sperimens and will be sure to produce the most perfect fruit,
Orangefield Dwarf Prolific. - Plant of dwarf habit, iruit a liftle below the medium size, glossy chimson, very productive and of fine quality,
Bosion Market.-An improved variety of the "Large Smooth Red," very productive, showy, and of superior quality.
Large Smooth, or Round Red.-Smooth and fair, nearly round, somewhat tattened, color bright red; an excellent maket varicty,
10
$\bar{j}$
$10 \quad 30 \quad 100 \quad 300$
$\begin{array}{rrrrrr}10 & 30 & 1 & 00 & 3 & 00 \\ 5 & 30 & 1 & 10 & 3 & 10 \\ 10 & 40 & 1 & 25 & 4 & 00\end{array}$
$10 \quad 50 \quad 175 \quad 600$
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$\begin{array}{llll}50 & 175 & 600\end{array}$
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5 solid, of excellent quality, and very productive-an excellent market varicty,
The Cook's Favorite.-One of the best for general culture. Fruit of mentium size, round or oval, smooth, of a rich deep color, very solid, productive and of excellent quality,
Leter's Perfected (Fejee Isiand.)-Fruit of large size, pinkish red, smooth and regula in form, of the flavor, remarkably solid,
New Erect French, or Tree (Timate de Lige.)-I istinct fromall others, of upright growth, in the form of a bush. Fruit solid and of fine quality. Plants grown in pots during the Summer, and set into the greenhouse on approach of frost, will contimue in bearing until Chistmas,
Sims' Early Cluster.-Very early, fruit of smadl size, smoolh, round, bearing in grape-like clusters from four to twenty fruit each; a superior table variety,
Pear-shaped. - Is preferred for pickling, being more fleshy and iirm.
Large Yellow.-About the size and shape, but a little more flat than the smonth Red; color bright yellow, flesh firm, fine for preserving.
Sellow Plum. -Shape uniformly oval and perfectly smooth, color lemon vellow: used only for prespryes.
Red Cherry.-A small, round, red Tomato. of the shape and size of a cherry ; cultivated mostly for pickling. It is the earliest of all,
English's firape shot.-A new onnamental variety, originated by an amateur. Dr. Thomas Dunn Finglish, by crossing the little Red Currant Tomato with a large hyhrid Tomato of his own growing. It is a rampant grower, and should be trained to a trellis six or tight feet high, when its long clusters of six to twelve waxy scarlet fruit and lively green foliage. produce a charming effect. It is edible, differing from the old Cherry Tomato but little, except in its habit, and in having a rather sweeter taste. It is early, and very prolific, and the green Tomatoes, pulled before the seed mitures make admirable pickle, -
Red Currant Tomato.-Very ornamental. In foliage and general aspect it resembles the ordinary kinds. but it is smallerand more slender, and the fruits grow in long. drooping racemes. These long racemes of fruit, of a bright red color, give the plant a very beantiful appearance. The sub-climbing stems are very much branched and bear a profusion of simple or divided racemes from six to eight inches long, composed of from fifteen to twenty-five smooth, round fruits, of a very bright scarlet color. so as in give them a strong resemblance to clusters of red Currants. It is a most interesting plant. which may be thoroughly utilized as an oliject of ornament. under the treatment given to the culinary Tomato. See Illustration on page 112,

| 10 | 40 | 125 | 400 |  |
| ---: | ---: | ---: | ---: | ---: |
| 5 | 40 | 125 | $4<0$ |  |
| 10 | 40 | 125 | 400 |  |
| 10 | 50 | 1 | 50 | 5 |






## Collections of Kitchen Garden Seeds．

## A COMPLETE ASSORTMENT OF VEGETABLE SEEDS FOR ONE YEAR＇S SUPPLY，FOR A LARGE OR SMALL GARDEN．

The following collections are made up in the most liberal manner，care being taken to give a sufficient quantity of all the finest varieties and most useful sorts of Vegetables required in the Kitchen Garden，and are prepared for immediate shipment during the busy season；consequently no change can be made in the quantities or varinties．Those who do not wish for the entire collection， are advised to make up their orders from the body of the Catalogue．

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|  | ARTICLES． | Col． 1 <br> for $\$ 20$ <br> contains | Col． 2 for $\$ 15$ contains | Col． 3 for 810 contains | Col． 4 <br> for 85 <br> contains | Col． 5 <br> for \＄3．50 contains | Col． 6 for $\$ 2$ cont＇ns cont | Col． 7 <br> for $\$ 1$ <br> cont＇ns |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PEAS． |  |  |  |  |  |  |  |
|  | Extra Early Dan O＇Rourke， | 2 Quarts | 3 Pints | 1 Quart | 1 Pint | 3，Pint | Packet |  |
|  | 2 Tom Thumb，－－－－ | 3 Pints | 1 Quart | ${ }_{1} 1$ Pint | 12－－－ |  |  |  |
|  | 4．Mchean＇s Little Gem，－－ | 1 Quart | $3^{11 / 2}$ Pint | $1 \text { Quart }$ | Packet <br> 1 Pint |  | Packet |  |
|  | McLean＇s Advancer，－－ | 1 Pint | 2／2－． | Packet |  |  |  |  |
|  | ＇Tall Marrowfat，－－－ BEANS． | 2 Quarts |  | 1 Quart | 1．．． | 1／2－－ |  |  |
|  | Large Lima，Pole，－－－ | 1 Pint | 1／8．．． | $1 / 15$ Pint | Packet |  |  |  |
|  | 8 Horticultural，Pole，－－ | 1 Quart | 11／2－－ | 1．．． | $1 / 2$ Pint |  |  |  |
|  | Garly Valentine，－－－ | 1－－ | $11 / 2 \cdots$ | 1－－ |  |  |  |  |
|  | Early Refugee，－－－－ | 1．．． | 13.2 | $1=$ | 粦 | 1／4－ | Packet |  |
| 11 | Early Chima，or Red Eye，－ BEETS． | 1－－ | 11／2 ．．－ | 1 | 1／3－ | 1／4－ |  |  |
|  | Extra Early Bassano，－－ | 2 Ounces | $11 / 2$ Ounce | 1 Ounce | $1 / 2$ Ounce |  |  |  |
|  | Bluod Turnip，－－－－ | 4－－－ | $3 \cdots \cdots$ | $2 \cdots$ | $1 / 2 .$. | $1 / 4$. | Packet | Packet |
|  | Long Blood，－－－－－ | $2 \cdots$ | $1 \frac{1}{2}-\cdots$ | 1 | 12－－－ |  | Packet |  |
|  | BRUSSELS SPROUTS．－－ BORECOLE，or KALE． | 1－． | 3 | $1 / 2$ | Packet | Packet | Packet | Packet |
| 16 | Green Curled，－－－－ BROCCOLI． | 1．．． | $3 / 4$. | $1 / 2 \ldots$ | Packet |  |  |  |
|  | Eirly Purple Cape，－－ | －－－ | 1／．．．－ | Packet | Packet | Packet |  |  |
| 15 | Large White，－－－－ CARROT． | Packet | Packet | Packet |  |  |  |  |
|  | Early Horn，－－－－－ | 1 Ounce | 3 3／6 Ounce | 1／2 Ounce | Packet <br> 1 Ounce | Packet Packet | Packet |  |
| 21 |  | 4．－ |  | 2 | 1 Ounce | Packet | Packet | Packet |
|  | CAULIFLOWER． |  |  |  |  |  |  |  |
| 22 | Half Early Paris，－－－ Large Staitholder，－－－ | Packet | Packet <br> Packet | Packet Packet | Packet | Packet | Packet |  |
|  | CABHAGE． |  |  |  |  |  |  |  |
|  | 4 Early York，－－－－ | 1 Ounce | $3 / 3$ Ounce | $\frac{1}{2}$ Ounce | Is Ounce | Packet | Packet | Packet |
|  | Latge York，－－－－－ | 1－．．－ | 1／2．${ }_{1}^{1}$ |  |  |  |  |  |
|  | Wary Wimmigstadt，－－ | 1－．． | 兴．．． | Picket <br> Packet | Parket <br> Picket | Packet <br> Packet | Packet Packet | Packet |
|  | Drumhead Savov，－－－－ | 寿.- | 13．．． | Packet | Packet | Packet | Packet | Packet |
|  | CELERY． |  |  |  |  |  |  |  |
|  | ．Boston Market．－－－－ | $1 /$ | $1 / 4$ | Packet |  |  |  |  |
|  | I Seymour＇s White Solid，－－ | 12－ | 1／14． | Packet | Packet． Packet | Packet | Packet | Packet |
|  | $\begin{gathered} \text { Laing's Mammoth Red, - - } \\ \text { CORN. } \end{gathered}$ | 3， | 1／4－－ | Packet |  |  |  |  |
|  | Darling＇s Extra Early Sugar， | 1 Quart | 112 Pint | 1 Pint | $1 \frac{1}{2}$ Pint | $11 /$ Pint |  |  |
|  | 1 Eatly Eight－rowed Sugar，－ | 1 － | 132－－ | $1--$ | 113．．． | 1－$-\cdots$ |  |  |
|  | Evergreen Sweet，－－－ <br> Parching， | 1－－ | $112=$ $11 \%$ | 1－－ | 込 | 座－．－ | Packet |  |
|  | CRESS． |  | 18 |  |  |  |  |  |
|  | 7 Fine Curled，－－－－ | 2 Ounces | $11 / 2$ Ounce | 1 Ounce | ［廹Ounce | Packet | Packet | Packet |
|  | Extra Early Russian，－－ | 1 | 3 | $1 / 2$ |  |  |  |  |
|  | Warly White Spine，－－ | 1－ | 3 | 12 | $1 / 5$ | Packet | Packet | Packet |
| 4 | 0 Long Gruen，－－－－ | 1．．． | $1 / 4$ | 1／3－ | 11／4－－ | Packet |  |  |

## COLLECTIONS OF KITCHEN GARDEN SEEDS-(Continued.)

| 5 | ARTICLES. | Col. 1 <br> for 820 <br> contains | Col. 2 for $\$ 15$ contains | Col. 3 for $\$ 10$ contains | Col. 4 for $\$ 5$ contains | Col. 5 for $\$ 3.50$ contaths | Col. 6 for $\$ 2$ cont'ns | Col. 7 for $\$ 1$ cont'us |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | ENDIVE. <br> Green Curled, - - - - <br> LEEK. | 1 Ounce | 3/4 Ounce | 1/2 Ounce | Packet | Packet |  |  |
| 42 | London Flag, - . - LETTUCE. | 1 - | $3 / 6$ | 1/2 - - | 1/4 Ounce | Packet |  |  |
| 4.3 | Early Curled Silesia, - - |  | $3 / 4$ |  | Packet | Packet | Packet |  |
| 4 | Butter Salad, - - |  | 1/2 | 1 | Packet | Packet | Packet | Packet |
| 4 | Irumhead, = - - - - | 1/2 | Packet | Packet |  |  |  |  |
| 46 | Paris Cos, - - - MUSKMELON. |  | Packet | Packet |  |  |  |  |
| $4{ }^{17}$ | Nutineg, - - - - | 1 | 3/4 Ounce | 12 Ounce | 1/4 Ounce | 3/4 Ounce | Packet | Packet |
| $4 \times$ | Green Citron, - - - |  |  | $1_{2}^{12}-\cdots$ |  | $1 / 4=$ | Packet |  |
| 49 | Large Yellow, - - . WATERMELON. | 1 | $3 / 3$ | $1 / 2$ | 14. |  |  |  |
| 511 | Mountain Sweet, - - | 1 |  |  | $1{ }^{1}$ | Packet | Packet | Packet |
| 51 | Black Spanish, - - - - | 1 |  |  | $1 / 4$ | Packet |  |  |
| 52 | Citron, (for Preserves,) ONION. | 1/2 | Packet | Packet |  |  |  |  |
| 53 | White Portugal, - - | 1 - | 3 3unce | ${ }_{1}^{1}$ Ounce | Packet | Packet |  |  |
| 5 | Yellow Danvers. - - - |  | 3/6-- | ${ }^{1} 2 \cdot \cdots$ | Packet | Packet | Packet |  |
| 55 | Large Red Wetherstield, OKRA. | 2. | $11 / 2$ | ${ }_{1}^{1} 2$ | Packet | Packet | Packet | Packet |
| 56 | Long Green, - - - | 2 | 11/2 | 1 | 1/2 Ounce | Packet |  |  |
|  | PARSLEY. |  |  |  |  |  |  |  |
| 57 | Double Curled Extra, - PARSNIP. | 1-- | 3/4-- | $1 / 2$ | $1 / 4$. | Packet | Packet |  |
| 58 | Long White Smooth, - |  |  | 1 | 1 12 - - | Packet | Packet | Packet |
| 59 | Studeat, - . . . - <br> PEPPER. | 1-.. | 1/2... | ${ }^{1} 4$ - - |  |  |  |  |
| 60 | Large Sweet Mountain, - | 1/2 | 3/6 | Packet | Packet | Packet | Packet |  |
| 61 | Sweet Spanish, - - - <br> RADISH. | -- | 14 - - | Praket |  |  |  |  |
| 62 | Early Scarlet Turnip, - - | $2-$ | $11 / 3$ - | 1 Ounce | $1 / 2$ Ounce | 1/4 Ounce | Packet |  |
| 63 | Long Scarlet Short Top, - | 2 | $11 / 2$ | 1 - | 12... | 1/4 - - | Packet | Packet |
| ${ }^{6} 4$ | Olive-Shaped, - - - - | 2 - | 1 - | ${ }_{1}{ }_{2}$ | 3/2- | 1 |  |  |
| 65 | Chinese Rose Col'd Winter, | 1--- | 3/4- | $1_{2}$ |  |  |  |  |
| 66 | SPINACH. |  |  |  | 1/4 - | Packet | Packet |  |
| 67 | Round, or Summer, - - | 6 | $4=-$ | 2. | 1. | 1/2 Ounce | Packet | Packet |
| 6 \% | Prickly, or Winter, - SQUASH. | 6 | 4 | 2 - - | 1. | 1/2 - . |  |  |
| 69 | Early Bush Crookneck, - |  | 11/2 | 1 | 1/2- | 1/2- | Packet | Packet |
| 711 | Boston Marrow, - - | 1 | 3 | 1/2 | Packet | Packet | Pracket |  |
| 31 | Hubbard - - - - - |  | $3 / 4$ | 1/2 | Packet | Packet | Packet | Packet |
| 72 | Wister Crookneck, - - TOMATO. | 2 | $11 / 2$ | 1-- | $11 / 2$ Ounce | Packet |  |  |
| 73 | Early Red, Smooth, - - |  |  | ${ }^{1}$ | Packet | Packet | Packet |  |
| It | Large Red, Smooth, - - | 1 |  | 2 | Packet | Packet | Packet | Packet |
| 65 | Yellow, - - - - - <br> TURNIP. | 1/2- | 1/6... | Packet | Packet | Packet |  |  |
| 76 | Early Dutch, - - - | 2-- | 11/2 $=-$ | 1 Ounce | 1/2 Ounce | $1 / 2$ Ounce |  |  |
| 7 | Red Ton Strap Leaved, - - | $2 \cdots$ | $11 / 3$. | 1-. | $1_{2}$ | $1 / 2 \ldots$ | Packet | Packet |
| 74 | Long White French, - - - | 2 | $12 / 3$ | 1 1- | 12. |  |  |  |
| 15 | Golden Ball, - - - - <br> EGG PLANT. |  | 11/2 . . - | 1 | 12... | 1/2 . . | Packet |  |
| 80 | New York Purple Improved, SWEET \& POT HERBS. | 1/2... | 1/6... | Packet | Packet | Packet | Packet |  |
| 81 | Caraway, - - | Packe ${ }^{\text {¢ }}$ | Packet | Packet | Packet | Packet |  |  |
| $\times 2$ | Dill, - - - - | Packet | Packet |  |  |  |  |  |
| N: | Sweet Majoram, - - | Packet | Packet | Packet | Packet | Packet |  |  |
| $\stackrel{4}{4}$ | Summer Savory, - - - | Packet | Packet | Packet | Packet | Packet |  |  |
| 85 | Sage, - - - - | Patcket | Packet | Packet | Packet | Packet | Packet |  |
| 86 | Thyme - - - - - | Packet | Packet | Packet |  |  |  |  |
| 87 | White Mustard, - - - | Packet | Packet |  |  |  |  |  |

LAWSON'S PHOSPHO GUANO.-The best fertilizer for garden vegetables. See Fertilizers.


## Subject to slight variations in price to correspond with the market.

Creeping Bent Grass, (Agrostis stolonifera.)-A valuable variety for lawns, also than most others, especially in moist situations,
Meadow Foxtail, Alopecurus /bratensis.)-This is one of the best and earliest of pasture grasses; its root-leaves are rather broad and grows rapidly when cut or eaten down by live stock. It thrives best on meadow lands,
Sweet scented Vernal Grass, (Anthoxanthum Odoratum.)-This variety yields but a moderate portion of herbage, yet permanent pastures should not be without it, as it is of good quality and very early. Its pleasant scent, not only when cut for hay, but also when the seeds become nearly ripe, is also a strong recommendation It even deserves a place in the Hower garden on account of its agreeable odor
Yellow Oat Grass, (dvena F'(avescens.)-Should be sown with other varieties, such is Crested Dogstail or Sweet Vernal, valuable for dry meadows and pastures,
Rhode Island Bent, (Agrostis var.)-An excellent variety for lawns and pasturage, Schraeder's Erome Grass, (Bromus Schracderi.)-A new forage plant from Australia, particularly recommended for resisting the drouth better than any other variety, and will thrive on any soil, except where there is superabundance of moisture, yields two good crops in a season, and is much liked by cattle, who will walk over everything else to reach it, and will eat it down as close as they can bite,
Crested Dogstail, (rynosurus (ristatus.)-This grass, forming a close turf, and having rather tine foliage, may be advantageously sown on lawns and other places to be kept under by the scythe; it is also useful in agriculture for very dry or gravelly soils. Cattle leave the seed stalk, but the foliage is always eaten down closely, Orchard Grass, (Syn, Round (ocksfoot,) (llactylis Gilomerata.)-A valuable grass on account of the quantity of nutritious feed which it yields, and the rapidity with which it grows after being cut or grazed. It is well adapted for growing under trees, or in orchards, etc.. and is especially valuable for grazing bullocks, which fatten rayidly upon it. If allowed to stand for hay it has rather a coarse appearance, but if grazed it always has a fresh green hue,
Hard Fescue Grass, (hestuca Ihuriuscu/a.)-Will thrive in a great variety of soils, and resist the effeet of drought in a remarkable degree. From the fineness of its foliage, it is well adapted for lawns or a sheep pasture, and its habit of reprodurtionafter sowing is very great. It attains great perfection when combined with Festuca I'ratensis and Poa Trivialis,
Meadow Fescue, (Festuca Pratensis.)-This thrives in all soils, excellent for a permanent pasture, and is well liked by all kinds of stock. It makes excellent hay, the foliage being tender, succulent and highly nutritious,
Tall Fescue, (Fesfuca Elatior.)-A robust variety of the Meadow Fescue, succeeds admirably in moist soils or where the meadows are subject to floods,
Sheep's Fescue, (Festuca Ovina.)-This grass forms a greater part of the sheep pastures of the English Southdowns. In quantity of grass it is not egnal to other cultivated Fescues, but it should always enter into the composition of pastures in which sheep are to be pastured, as they are very fond of it, and mutton from such pasture is of the tinest flawor,
Purple Fescue, (Fespuca Mubra.)-A sub-variety of the Festuca Duriuscula, and esperially suitable for dry, loose soils.
Darnel-spiked Fescue, (Festuca Loliacea.)-One of the most valuable grasses in cultivation, either for permanent pasture or lawns. It springs early, is very productive, very nutritious, and improves by age. It resembles the Rye Grass in its early growth, but excels it in the quality and abundance of its aftergrowth. It thrives on all good soils, and increases in bulk if pastured for many years, high; thrives in almost any soil; useful for orchards or pastures overhung with trees,
English Rye Graes, (Lolium Per (rne.)-Very mutritious, and valuable for penmanent pastures,
Italian İve Grass, (Lolium Itaicom.)-For alternate husbandry this is invaluable, especially for early sheep feed and soiling,
Red Top Grass, (Agrostis V'ulferis.)-Valuable for pasturage, is well known and extensively cultivated in the Northern and Middle States,
Rough stalked Meadow Grass, ( Poa Trivialis.)-Produces a constant supply of highly matritious herbage, particularly on damp soils, and the marked preference which oxen. horses and sheep have for it distinguish it as one of the most valuable for laving down pastures and meadows on soils either moist or moderately dry.
Wood Meadow Grasa, (Poa Nemoralis.)-Its habit of growth is delieate, upright, close and regular. There is no grass better adapted for pleasure grounds, particularly under trees as it will not only grow in such places, but forms a fine sward where few other grasses can exist; produces a good deal of foliage early in Spring,
Hungarian Grass, (Panicum Gernanicum.)-One of the most valuable varieties for soiling, will thrive in almost any soil, is not affected by drought, may be sown as late as the 4th of July.
Kentucky Blue Grasa, or Smooth Meadow Grass. (Por Protensis.)-This grass viedrds at a very early neriod of the season. herbage of the most nutritious properties. Thrives in moderately drw soils : extensively grown in many parts of the country,
Kenturky Blue Grass.-Extra clean
Timothy or Herd's Grass, (Phleum Pratense) - Well-known and extensivelv grown throughont the country: very productire and thrives on almost any soil. For laying down strong, tenacions and moist solls, it should form a considerable portion of the mixture required for husbandry or permanent pasture. It is also very profitable when grown alone. It has been found by careful analysis to contain a greater portion of nutritive matter than anv other grass. Price according to market.
Reed Canary Grass, (Phalaris Arundinacea.) Grows well by streams or marslies,



## GRAINS.

Wheat, Rye, Barley, Oats and Buckwheat.

## SILVER-HULL BUCKWHEAT.

This extraordinary variety, originated abroad and carefully tested here for several years, is now offered as a very great improvement upon the orinary black or gray Buckwheat. Sown at the same time as the common Buckwheat, it continues in bloora Jonger, matures a few days sooner, and yields nearly or quite double under the stme conditions. The grain is of a beautiful light gray color, varying slightly in shate, and the corners are much less prominent than in the ordinary variety, while the husk is thimer, thereby saving from 15 to 20 per cent. waste in the process of manufacturing into Hour, which Hour is whiter and more nutritious. Price per bushel, $\mathbf{5 3 . 0 0}$; half bushel, $\$ 2.00$; peck, $81.25 ; 4$ lbs. by mail, $\$ 1.00$.

Ordinary Buckwheat, bush., 52.00 .
SPRING WHEAT-Triticum oestivum.
Bush.
China Spring. - A white chaff, bearded variety; produces long heads well filled with plump kernels,
Mediterranean Spring.-This variety is bearded, yields well, and the kernels are much larger than those of the other Spring varieties,

## WINTER WHEAT-Triticum hybernum.

Seneca Wheat.-The Seneca is a smooth white wheat with red chaff, and the best varicty experimented with, either America or foreign,
Treadwell.-It is it white Wheat, and somewhat later than the Weeks', but is ranker in its growth, and the straw is stiffer; gool yichder, and like Weeks', both bald and bearded, -
Bonghtom.-A fine white bald Wheat, producing a slort, stiff straw, with heads short, but well filled, very productive, and should be grown on light, warm, vich soil,
Dieht.-A bald Wheal, prolitic and hardy, enturing our cold Winters as well as any of tho oleter sorts. The grain is white, and ripens early,
ed Mediterranean. - This is the imported variety, fully acclimated, and is a standard
Wheat. Heads bearded, well filled; succeeds well in nearly all localities; ripens early,
SPIRING BARLEY-(Hordeum.)
Two-Rowed, (Horderm Dis/ichum.)
Hour-Rowed, (Hordeum V'u'g(b'e,) $\quad$ market price.

## RYE-(Secale.)

Spring Rye, (Secale Cercale,
Winter $\mathbf{R}$. $\overline{-}=-175$
OATS - (Avena sativa.)
White Probsteier. - The seed of this variety was received from Germany in 1866, and has since been cultivated with great success in various parts of the country. They are a Bush Oat, the grain being distributed on all sides of the head. The straw is tall, course and sirong, and not liable to lodge. The hull is soll and thin and the kernel large. Jer businel of 32 ths., 51.50

Excelsior (White,)-First disseminated from the Agricultural Department at Washington. It has thus far ptoved a most excellent variety, -very heavy, frepuently weighing from t" 10.50 pounds per muasured bushel; productive and of most excellent quality. Per bushel of $32 \mathrm{lbs}, 81.50$
schoenen, (White.)-A new and excecdingly popular varicty,-very heary and productive.
Per bushel of 32 lbs, , ${ }^{(1.50}$.
Three pounds of either of the above varieties, by mail, \$1.00.

## Warren Hce.



It is perfectly adapted for Ficld, Nursery or Garden.
Is superior to any other Hoe at all work for which a Hoo is intended, such as pulverizing. Planting, Hilling, Weeding, Scraping, Chopping out. etc. They are made of Solid Cast Slect, with Trowet tomper, and warranted not to break with fair usage. No farmer or gardener can afford to do without them and spend their lime and strength on the old Hoe. You may not like the looks of them at tirst, they being so different from the Hoe we have been using for thirty years, but use it until you become nccustomed to it, and twice its cost will not get you to do without.
It has two sharp edges on either side, extending to the point, making a cutting surface of 16 to 18 inches.
Has a dran cut ou the principle of a scylle, or as you wonld hold your knife or any cutting tool, ind cuts to the best arlvantage.

Will scour in any soil, because it has curves like the mould-board of a steel plow.

Can not well break. as central ridge is creat support.
1ricea, No. 1. Ladles' and Garden Hoe, si.00 each. No. 2, Guden and Field Hoe, $\$ 1.25$ each. No. 3, Fleld Hoe, $\$ 1.25$ each.


# Horticultural Implements. <br> Hexamer's Prong Hoe. <br> (PATENTED.) 

HIS new implement is the result of a series of experiments at the Nursery and Fruit Farm of Messrs. Reisig \& Hexamer, to supply the great want of a tool for saving a considerable amount of labor at a small outlay, and doing the work as perfectly as possible. It has proved a perfect success-the (8) 做 (C) work can be done much quicker and in a more thorough manner than it can be accomplished with ordinary tools.

The making of the Hoe was originally intended only for their own special use; but after the severe, extensive, and completely satisfactory tests of an entire season they thought it too valuable for general application, and concluded to let the public share in its great usefulness.

The highest premium, in the Horticultural Department of the Great American Institute Fair of 1867, was awarded to it. The New York Times, of October 29, 1867, in speaking of this F'air, says:

Improved Prong Hoe. - This is a six-tined Hoe, exhibited by Reisig \& HexaMER, New Castle, N. Y.; neatly made of the best of steel, having six tines, about eight inches long and two inches apart. Each pair of tines is independent of the other, all being secured by an iron key driven into a mortise through a malleable iron head, which receives the upper part of the tines. A socket in the head receives the handle, which is about the size of a hoe-handle.

This implement subserves the purpose of a hoe and rake. It is an excellent tool for pulverizing the soil between rows of all kinds of growing plants and for rooting up small weeds; and it is a wonderful improvement on Hand Potato Diggers. As the tines are Jong, small, and strong, they pass through the soil with the applimation of less force than is required to work the old style of diggers. Price, $\$ 1.50$ each; $\$ 15.00$ per dozen.


## THE

## Wethersfield Seed Sower.

The attention of seelsmen, gardeners, and farmers generally, is respectfilly invited to this new and valuable michine for sowing seed in drills. It is patented by T. B. Rouers. Fs \%. and styled "The Wetherstleld Seed sower." In structure it is simple, compact, strong, durable, portable, and perfectly efficient. It adapts itself to every form aml size of seed, makes its own drill, distributes with perfect evenness. screens the seed from dispersion by the wind and clogging be the rain, covers promptly, and gently presses down to secure that close contact of soil essential to quick germination. The perfent precision and certainty of every part of the process, enables the cullivator to sow his land in exfctly the variety and proportions of crop he wishes, withont an excess or deflelency of seed. and secures a uniformity throughont alike beautiful to the eye and auspicious to the harveat.

Price of the Wethersfleld Seed Sower, complete, $\$ 9.00$. It can be packed in small compass and sent by express or freight.

## FRENCH'S PATENT CULTIVATOR.

Specially adapted to Market Gardexs, and the, Field Cultere of Roots, Onioss, Strathberries, etc.
Pulverlzes deep. Works very close to snall and tender plants without throwing earth upon them. Effectually draws out Twitch-Grass, Sorrel and other weeds. Lifts and lightens the soil, and leaves it level. Can be used from one to three feet wide, and at various depths. Runs steadily and is of very light draft. Price, S14.00.

Comstock's Hand Cultivator and Onion Weeder combined.-In the cultivation of Onions, Carrots, Beets, Parsuips, Kuta Bagat, Rike, Spinaeh, Strawberries, Ňursery Stocks, and other small drill crops, this implement, the invention of Wm. G. Cosmstor K , for many years a large seed Grower in Wetherstied, Conn. will do the work of SIX MEX with hoes, It is the omly implement that pulls the weeds and thoronghly pulverizes the soil; runs close to the rows and takes out all the weeds not directly in line of the plants, without covering them, however small, and thows the earth up to or away from the rows. It is readily adjusted to clean the space between rows from 6 to 15 inches apart at one passage.
ITS (iREAT SUPERIORITY OVER OTIER WEEDERS CONSISTS IN TIE ADJUSTABLE RAKES, WITH SHARY ANGDLAH TEETH SET AT AN ACDTE ANGLE TO THE ROW's. IN THE SHADE OF THE SLOTIED IRON CULTIVATOR FRAME AND OF THE THIRE CAST STEEL (CLTINATOR TEETH, Used In combination, with which the operator cuts close to the rows and takes away all the weeds as fist as he can walk and shove the machine, which leaves the ground as even and the as a flower garden.
With it Onion Growers and Market Gardeners may largely increase their sowings without danger of being swamped with weeds.
Every machine has two rakes and three cultivator teeth, which make a Combined Cultivator and Weeder.
逐 For all small-drill culture, it is as much superior to the hoe as the mowers and reapers are to the scythe and cradle.

As A weeder,
Comstock's Hand Cultivator and Onion Weeder combined. Price, 89.2.5. Comstock's seed kower. Price, \$10.35.
Comstock's seed sower, Hand Cultivator and Weeder combined.-This is a new and perfect small Sect Sower, combined with the Cultivator and Weeder, and ean be separated or attached in five minutes. It sows Beet, Parsnip, and other dificult seeds which can be sown with any Seeder, with the greatest regularity, whout waste or clogging, and is especially adapted to sowing Onion at the rate of 4,5 , or 6 poumls to the acre. It has a click amel slide motion with a circular plate perforated with ten graduated holes, attached to the slide and agitator. By revolving the disk, which is held in place by a spring, it can be changed instantly to sow thick or thin, without removing the seed from the hopper. Price, 81 in.3.).
Comstocks strawbery Kunner Cutter, with the Culfivator and Weeder combined. - A sharp steel wheel and knife, to be fixed to the Cultivator and Weeder, for removing Strawberry Iumners, cultivating between the rows at the same time. Price, w. 10.2.
Comstock's Seed Sower, Strawberry Cutter, Cultivator and Weeder, combined. Price, \$18.35.
Comstock's Weeding Hook. - A little steel instrument with a hook at each end, one pointed and the other cleft, for hand weeding and is just the thing for ladies in the Flower (iarden. Price, 50 cents.
Comstock's Pony Cultivator and Weeder.-This is a larger size. No. 2, for 15 to 30 inch rows, for cotton, Broom-corn, Sormhum. Sllgar Beets, Rice, Carrots. Ruta Baga, Tobacen, Pea-muts, Small Fruits and Nusery Stocks; for Truck Farms, and Market (ardens, and all horse-dirill culture which requires delicale work when the plants are small. It may be run close to the young plants without covering them. Price, sir.00.

In addition to the two rakes and three In addition to the two rakes and three and Weeder, we make this vear three steel Shovel Plows, to be used in place of the cultivator teeth for loosening and stirring the soil DEFPER between the rows of advanced growth and courser vegetables. They are of two sizes. One long and two short Plows make a set, but only two are siovel plows.
Mole Proms. meeder for much of the worl to the doue They are convenient for opening and covering drills for Peas. Beans, Butfon Onioms amd fevtilizars: rum easily, lonsen the groum effectually, and sase a great amonnt of hard work with the hoe. They are especially usefulfor hoeing Peas and Beans, and for clearing off the remaine of the harvestat crop, ind preparing the ground for a succession in alternate drill culture. Price, 7 so cents each,


## Perry's Scariffer, for Surface and Deep Soil Cultivating.



## COMSTOCK'S IMPLEMENTS-(Continued.)

or $\$ 2.00$ for the set of three plows. The Mole Plow runs under ground and loosens heavy解 Price, \$1.00. None of these plows will be sent with the machine unless sprecially ordered.
Hopper and Cover to make a Seed Sower of a Cultivator, $\$ 6.00$. Set of two rakes and three teeth to make a Cultivator and Weeder of a Seed Sower, $\$ 5.00$. Wheel and Knife to be fixed to the Cultivator to make a Strawberry humer Cutter, \$3.00. Extra teeth and rakes less than a set, each 75 cents. Shovel Plows 75 cents etch, or the set of three, $\$ 2.00$. Mole Plow, $\$ 1.00$.
Circulars giving a more complete description of the above with directions for use and culture of various crops, will be mailed to all applicants.
[ Gig Higy recommested as a Thistle, Quack Grass and Weed Exterminator. The Narrow, CHISER-PONTED TEETA brint Quack Roots to the surface, thoroughly loosening the soil, and preparing it for ensy passage of the knife, which cuts and uproots every weed under which it passes. lts adoption will save two-thirds the present cost of growing Com, Potatoes, Cotton, Broom-Corn, Rout Crops, ete., besilles increasing the yied fully one-quarter, by the thorough cultivation its use necessarily gives. Rumbing as close to the row is a fand loee can be used, it almost does away with this back-aching implement. In planting mursery stock. cuttings, ete., or preparing ground for root crops, when it is necessary to palverize eight or ten inches deep, this Scarifier will to more and better work in one day than twenty men with garden forks, leaving the ground level, and as light as the most careful forking can make it. Grount thus prepared -and easily kept mulcerized by this implement-will not be affected by drouth, and surplus water tinds an egress below the roots, leaving the surface dry and warm. Circulars sent to applicants.
Price ol' scarifier, complete, sze.00.

## PIICE: OF SCARIFIEIR IN SEPARATE PARTS.

2 Side Tecth, \$1 cacb, -
$-8200$
1 Shovel Plow.
Wheel. Standaril and Hook combined, \$1 50 1 Set Division Plates, for kceping side teeth straight with draft, when arms are contracted or expanded, (This is very important in securing light draft, and great strength.)
Handles, Frames, Plates and Braces,
25 Bolts, average 4 c . each,

1 kight and 1 Left Hand Hiller, s? each. 38 -inch Triangular Points, for use in soddy ground, 75c. each,
$32 \times 8$-inch Chiseled Points, 50c. cach, 1 Steel Kinife Horse Hoe,
Total,
The following additional fixtures can also be sent if desired at prices affixed:
Two Hill Weeders.-They will do the work of twenty men in weeding the hills of Corn or Potatoes, and not take one minute's extra time, as when you are cultivating between the rows the weeders do their work in the hill. This Weeder must be used to be appreciated, and its general use would save millions of dollars in labor, besides increasing the yield millions of bushels by keeping the hills free from weeds.
Price, $\$ 1.50$ each. 16 -inch Steel Knife for Root Crop, \$2.00 each.

## HARRINGTON'S PATENT

## Single or Combined Seed Sower and Eand Cultivator.

The Price of a Combined Sower and Culdivator does not exceted that of an ordixirg Sower.

[^0]
## LAWN MOWERS.

We keep constantly on hand a full assortment of Lawn Mowers from all the different manufacturers, of all sizes, from those which can be managed by a child, to a two-horse power, suitable alike for the city lot or the most extensive lawn,-warranted to give satisfaction. Circulars giving full particulars of each of the different kinds will be mailed to all applicants.

## THE "CHARTER OAK" LAWN MOWER.



The long sought for hand Lawn Mower brought out at last. Combining simplicity, durability and light draft, making this the most common sense machine that has yet made its appearance. The machine is light and easily operated, beautifully and mechanically made and finished, leaving no essential point overlooked; has a three-blade solid revolving cutter, preventing any appearance of ribbing on the tinest English grass lawn, and patent joumals and boxes which prevent and overcomes the grass winding around the revolving cutter-a great and important improvement, a noiseless ratchet, close covered gears, iron landle and reversible driving wheels, allowing the machine to turn either to the right or left without injury to the sod, weighing fifteen pounds less than the old styles, and with many other good points embotied in this Mower make it the most perfect hand Mower we have offered to the public. We warrant it unconditionally. To see this new Mower will be only to appreciate it.

Prices: 15-inch cut, \$25; 18-inch, 830 .

## HILL'S ARCHIMEDEAN LAWN MOWER IMPROVED.

Has Deen patented both in this country and in Europe, and embraces all the improvements that laxe been made in Lawn Mowers. The machine which we now present to the public, embraces some very valuable improvements which have recently been added, and which are not contained in those heretofore mamufactured; and although there are many thousands of the Hill's Lawn Mower already in use without the new improvements, not one has yet been returned.

It is quite simple in its construction, and not liable to get out of order.
THE NEW HORSE LAWN MOWER.
Now offered is well worthy of the attention of those in want.
PRICES:
10-inch Hand, - $\quad-\quad-\quad 82000 \mid 28$-inch Horse, $-\quad-\quad-810000$
12-inch Hand, - . . 2200 32-inch Horse,
14-inch Hand, - - - - 2500

THE PHILADELPHIA LAWN MOWERS.
We warrant every machine of this style unconditionally. If it does not work in a perfectly satisfactory manner, after a reasonable trial, we will change it for a machine of any other pattern.

## PRTCES:

No. 00, suitable for a lady or boy; cuts 10 inches wide; weighs 28 pounds,
No. 1. Jr., suitable for a lady or boy; cuts 14 inches wide; weighs 37 pounds,
No. 2, Jro, suitable for a man; cuts 16 inches wide; weighs 42 pounds, $-\quad-\quad-\quad-\quad-\$ 2500$
No. 1, suitable for a man; cuts 15 inches wide; weighs 63 pounds, $-\quad-\quad-\quad-\quad 2500$ No. 2, suitable for a man; cuts 20 inches wide; weighs 75 pounds, - - - - 3000 No. 2 1-2, suitable for a pony; cuts 30 inches wide; weighs 275 pounds, The pony machine, No. $2 \frac{1}{2}$, may be had with seat and shafts at an additional expense of $\$ 20.00$.



## Garden and Horticultural Implements.

From the best English and American Manufacturers. See Illustrations No.
1 Pruning Knife, with Saw, (Saynor's)
2 Pruning Knives.-(Saynor's.) \&1.50; No. $3 . \$ 1.75$; No. 4. $\$ 1.50$; No. 5. © 1.50 ; No. $6,81.00$; No. $7, \$ 1.75$; No. $8,81.75$; No. $9,81.50 ;$ No. $10, \$ 2.00 ;$ No. 11, \$1.25; No. 12, $\$ 1.25$; No. 13, $\$ 1,25 ;$ No. $14, \$ 1.00 ;$ No. $25, \$ 1.60$.
15 Budding Knives,-(Saynor's,) No. 15, S2.75; No, 16, \$2.00; No. 17, \$2.00; No. 1x, 81.50 ; No. 19, 81.50 ; No. 20, 82.00 ; No. $21,82.00 ;$ No. 22, 81.25 ; No. 23, $\$ 1.50 ; \mathbf{N o} .24,82.50$.
Pruning and Budding Knives of similar patterns, from other manufact'rs, $\$ 075$ to 150

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## 41

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,
English Transplanting Trowels, blued steel, 6-inch, $\$ 1.25$; 7-inch, $\$ 1.50$; s-inch. 81.75.
Similar pattern of American manufacture, 6-inch, 35 cents; 7 -inch, 40 cents ; 8-inch, 50 cents.
43 Triangular Hoes, used also for Tree Scrapers, 5 -inch, 50 cents; 6 -inch, 60 cents, -imen, focems.
44 Noyes Garden Weeder,
45 Garden Reels, with stakes, English, 8-inch, 81.50 ; 10 -inch, $\$ 2.00$.
Similar patterns of Ameriean manufacture,
6 Moore's Improwed Grafting Knife,
47 Engliwh Lawn lakes, 1 li-inch, sis.50; 20-inch, \$4.00; 24-inch, 85.00 .
48 Ladies' Blue Weeding Forks, English,
Similar pattern of American mathafacture,
Claw Hatchets,
Pruming kaws, 14 -inch. $81.50 ; 16$-inch, $\$ 1.75 ; 18$-inch, $\$ 2.00 ; 20$-inch, 82.50 .
Comstock's Weerling Hook,
English Lawn scythes,
English Turnip Hoes, 6 -inch,
Anparagus Knife,
Excelsior Weeding Hook,
Garden Harrows,
Milton Hatchet, stag handle,
58 Ames Cast steel spades.
50,82 Spading and Manure Forks, cast steel,
60 Wifle for sharpening seythes,
61 IBrass Syringe, \$10.00; No. 62, \$9.00; No. 6t, 89.00 ; No. 65, $\$ 5.00$.
63 Founiain lump, brass, with three feet of hose,
67 Asparagus Cutter,
Ladies' and Children's Garden Sets, ( 4 pieces,) according to size and finish, s2.00, s3.00, and st.00.
69 Tin Water Pots, painted green, from 2 to 16 qts.
71 Grass Hooks or sickles, linglish, three sizes, is cents, 81.00 , and $\$ 1.25$.
72 Gratting Chisel,
73 Vernon Hoe, three sizes, $\$ 1.00,81.25$, and $\$ 1.50$.
74 Sacking Needles,
7.) Ladies Floral Rake and Hoe.

76 Post Hole Spade, Ames' Cast Steel,
\% Draining spade, east steel.
78 keythes of various patterna and manufactures,
79 seythe snaths of various patterns.
80 Cast siteel Potato Hooks or Prong Hoes,
80 Cast steel Potato Hooks or Prong Hoes, -
81 Sulphur Rellows, for preventing mildew, see page 167 ,
83 Spales and hovels, long handles, Ames and others,
84 Hexamer's Iromg Hoe, see page 104,
8.) Hay or Manure Lorks,

86 Grain Cradles,
Pruning saw andi Chisel combined,
Ames Round Point shovel,
Wooden Rakes, of various patteros and sizes,
Allen's Weeding Hoe, different sizes,
teel Garden Rakes, 6 teeth, 75 cents; 8 teeth, 80 cents; 10 teeth, 90 cents; 12 teeth. $81.00 ; 14$ teeth, $81.20 ; 16$ teeth, 81.50 .
Weeding Hoe, old pattern,
Garden Hoes, cast ste $\in$, various sizee and patterns,
$\qquad$
 Border or Grass thears, 8 -inch, 83.50 ; 9 -inch, $\$ 4.00 ; 10$-inch, $\$ 4.50$.
Border shears, with wheel, 8 -inch, $84.06 ; 9$-inch, $\$ 4.50 ; 10$-inch, $\$ 5.00$.
Hedge and Gardent mears, $51 / 2 n$. (ladies, $\$ 2.50 ; 8$ in. © $3.00 ; 8$, in. \&3.25; 9 11. S...0); $10 \mathrm{hn} .84 .00 ; 12 \mathrm{~m} .85 .00$; notched. 25 cemis extra.
Garden Bin Hooks, for pruming with one hand,
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- 200 to 30
$\begin{array}{r}200 \text { to } \\ 1 \\ 1 \\ 1 \\ -15 \\ \hline\end{array}$
50
50
50
450
125




The Fountain Pump, or Portable Pump and Sprinkler.


Cheap Simple, Effective, can not dry up or get out of order.
The most convenient apparatus for watering Shrubbery, Gaidens or Conservatories, for washing Windows, Sidewalks. Carriages, etc., or for extinguishing tires, ever invented. At A, is shown $n$ section of the hose; at $B$, the sprinkler athachell to the rest when not in use; at $C$, the packing box; at $D$, the woolen handle; at $E$, the nozzle, which can be attached to the rest at B, when the spriakler is used in ils place. Price, \$10.00.

Patent Excelsior Weeding Hook.


The only instrument that can be used to ulvantage among small and tender plants. This in= strument is warranted to give satisfaction when used among rows of seedlings, among ornamental plants, or in any place where absolute freedom from weeds is the result desired to be obtained. It removes the weeds with far greater rapidity than in the usual manner, without injuring the plants or soiling the hands, and is in all respects the best, if not the only instrument ever offered to the public for this purpose. Price, 30 cents; by mail, 40 cents.


## HRRUSIE'S

## Lawn Sprinkler and Fountain.

This valuable machine is calculated to obviate the slow process of watering gardens or lawns by hand. It will throw an even shower of water from forty to seventy feet, which may be regulated to fall in a gentlo shower, or with as much force as required. By unscrewing the top it may be used as a Portable Fountain. Prices, No. 1, $\$ 10.50$, No. 2, extra size, for public parks, cemeteries and large grounds, $\$ 12.50$. Fountain attachment, $\$ 1.50$ extra.

## Page's Pump and Sprinkler.

Combines most of the advantages of a hand Watering Pot, a Greenhouse Syringe, a Light Force Pump and Garden Engine

## in one.

This new Portable Pump is very simple in construction, light to carry, easy to operate, adapted to a greater variety of tuses than any other, and is sold at a price so low as to be within the means of nearly every fanily. It has a new Sprinkling Apparatus which is generally acknowledged to be the simplest, cheapest. and most efficient Sprinkler ever invented. With this attached to Page's lightest Force Pump, water can bespread fine as mist over a space from two inches to ten feet square, or chance instantly to a "coarse spray," or a "single jet," thrown thirty or forty fect. It is the first Sprinkler ever made to do that instantaneously, and without any change of nozzles. It is also a Sprinkler that never "clogs" in its operation, and nerer needs "clearing out." It is such a Sprinkler as Market Gardeners have long needpd. With it newly planted hotbeds may be very quickly and thoroughly watered without disturbing the smallest seeds, or moving the lightest soil. For watering voung and tender seedlings it has no equal. Upon transplanted plants water may be thrown with any degree of fineness or force desired. Prices, tin cylinder, 20 inches long, $11 / 2$ inches diameter, $\$ 5.00$; tin cylinder, fluted, 17 inches long, 2 inches diameter, $\$ 7.50$; brass cylinder, 18 inches long, 15 inches diameter, $\$ 10.00$.

## Plant Stakes, Pot Plant and Garden Trellises.

These very useful and ornamental articles are invaluable for training plants, shrubs, vines, etc., either when grown in pots or in the open border. They are made of reeds, painted green; are very light, and retain their shape and form better, and are much cheaper than those made of wire.

Descriptive Catalogue and Price List of our Regular Sizes. In ordering, the numbers will suffice.

TURNED PLANT STAKES, ROUND, PAINTED GREEN, VERY NEAT AND TASTEFUL.


| Each. | Doz. | Aund. |
| ---: | ---: | ---: |
| $\$ 012$ | $\$ 125$ | $\$ 900$ |
| 10 | 100 | 750 |
| 8 | 80 | 600 |
| 6 | 65 | 500 |
| 5 | 50 | 400 |
| 4 | 35 | 250 |
| 2 | 20 | 150 |

Orders for less than half a dozen of a kind charged at single rates.


Each. Doz
No. 00.-This cut represents our smallest size 18 inch stick, $3 \frac{1}{2}$ inches wide,
No. 00, wide. -20 inch stick, 8 inches wide,

- \$0 08 S0 75

10100
No. O. -24 inch stick, 8 inches wide,

- $\quad 12$

No. 0 , wide. -24 inch stick, 8 inches wide,
-

No. 0 1-2. -24 inch stick, $71 / 2$ inches wide,
15
$-\quad 20$

150


No. 1.-This trellis is shown in cluster cut herewith; 30 inclu stick, 10 inches wide, and is the best selling trellis we make,
No. 2.-This trellis is also shown in the same cut; 24 inch stick, 14 inches wide,
No. 3.-Same pattern as No. $31 / 2 ; 3$ foot stick, 13 inches wide,
No. 3 1-2. This is the center trellis in cluster cut herewith; $3 \%$ foot stick, 14 inches wide,
No. 4.-Same style as No. $8 ; 4$ foot stick, 15 inches wide,
No. 5.-5 foot stick, 18 inches wide,


No. 6.-Same style as No. 5; 6 foot stick, 20 inches wide,




## RUSTM WOR

WE have made arrangements with one of the best manufacturers of Rustic Work in the country, by which we are able to fumish any desired pattern to order, aside from those kept in general stock, afew of which are here illustrated. We are also pre pared to furnish plans and estimates for summer Houses, Arbors, Bridges, Fences and Gateways, to any extent, which will be built in a most thorough manExperienced workmen witi be furnished to attend to the erection of the same, if de sired. The following illustrations embrace a few of our leading samples. Ste pages 180, 181.

Ihustrated Catalogue of 20 pages, containing 50 illustrations of various styles of the above will be mailed to all applicants enclosing ten cents.


Rustic Bird Houses.

Gimilar to the above patterns, $\$ 2,50$ each; various other patterns, plain and rustic, 75 cents to $\$ 1000$ each, according to size and style of timish.

## RENTIC FLOWER POTS IN TERRA COTTA

New designs from a celebrated English manufactory, of various sizes and prices. 50 cents to $\$ 2.00$ each. Very ormamental.

Mignonette and Window Boxes, in similar style, $\$ 5.0 n, \$ 8.00$, and $\$ 10.00$ each
Whittemore's Portable Window Garden.

Polished Walnut, OPEN PANELS

## Lengths.

2 feet 9 inches, $\$ 500$
3 feet, 525
3 feet 3 inches, $\quad 53.3$
3 feet 6 inches, 550
3 feet 9 inches, 505
4 feet.
4 feet 3 inclyes, $\quad 590$
4 feet 6 inches, 600
4 feet 9 inches, 615
5 feet,


Patented April, 1872.

Walnut
Elegant Finish. ratsed panels. Lengthe.
2 feet 9 inches, $\$ 675$ 3 feet,

3 feet 3 inches,
3 feet 6 inches,
3 feet 9 inches, 4 feet,
4 feet 3 inches,
4 feet 6 inches,
4 feet 9 inches,
5 feet,
700
715
725
740
750
765
 but is very ornamental and easily applied on the ontside. Its extreme simplicity of arrangement renders it an easymatter for an lady to put up or lake fown. It is not screwed to the wall, and yet, is so firmly attached. that it is capahle of sustaining over ion pounds weight

The cut represents the use of flower pots, but a Z.ISc PAN filled with dirt can be used instead, if desired. These are furnished to parties ordering, at an additional cost of $\$ 2.50$ each

The Window Garden can be taken to piwces and patcked for whipment. Sent to any part of the country on recelpt of price. Freigbt paid by purchaser. Agests wanted.


$\square$




FRENCH BRONZED FLOWER STANDS, FERNERIEG, WINDOW BRACKETS, \&e.

1. Fonr cup Table Stand, \$2.25.
2. Ivy Stand, 6 inch, 75 ets.: 7 inch, 85 ets.
3. Globe Stand, 5 cups, $\$ 4.00 ; 7 \mathrm{cups}$, S5. 00 .
4. Bronzed Fernery Bnse. (without glass,) 9 inch, \$2.00; 12 inch, $\$ 3.00$.
5. Flower Stand. 13 cups, $\$ 8.00$
(i. Table Flower Stand, $\$ 1.50$.
6. Fernery and Table, $\$ 32.00$; willuout Table, \$20.00.
7. Bronzed Ivy Bracket, 5 or 6 inch cup. 50 cts.
8. French Bronzed Flower Bracket, one cup 5 or

6 inch diameter, 75 cts.
10. French Bronzed Flower Bracket, two cups 5 or 6 inch diameter, Sl.on.
11. French Bronzed Flower Bracket, three cups 5 or 6 inch diameter, 81.25
12. French Bronzerl Flower Bracket, four cups 5 or 6 inch diameter, $\$ 1.50$.
13. Bird Cage Hook, 25 ets.
14. French Bronzed Aquarium, capacity 1215 gals., si6.00; with table Jike No, 7. =28,00 15. Fern Case, size $17 \times 14 \times 13$ inches, 812.50 .
16. Hanging Fernery, wood with zinc pans, 86.00 89.01 and 812.00

Illustrated Catalogue of the above with many other beautiful designs, 36 pages-mailed to applicants enclosing 3 cent stamp.


## Wire Designs for Cut Flowers.

Florists who have not before used these Wire Frames for designs of flowers, will be surprised at the advantage they are in their construction. They are now used exclusively in New York for such work, the low rates at which they are sold saving more than the cost of the labor of making them by the old methods, besides giving correct shape to the different designs.

When less than half a dozen of any size in any design will be furnished at dozen rates.


Wreath.

| 7 in. diam., 12 cts. ea., $\$ 1.20$ doz. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 16 | 15 | 4 | 1.40 | ${ }^{6}$ |  |  |
| 9 | 6 | 18 | 6 | 1.75 | 6 | 7 | in |
| 10 | 6 | 20 | ${ }^{6}$ | 2.00 | ${ }_{6}$ | 9 | 6 |
| 12 | ${ }^{6}$ | 22 | 66 | 2.25 | ${ }_{6}$ | 11 | ${ }^{6}$ |
| 13 | ${ }^{6}$ | 25 | 6 | 2.50 | ${ }_{6}$ | 13 |  |
| 15 | ${ }^{6}$ | 30 | 6 | 3.00 | 6 | 15 |  |



Marriage Bell.

gomat
12 in. $\$ 0.45$ each; $\$ 4.50$ doz.
15 " 5 枵 4 $5.75 \quad 4$
$\begin{array}{lllll}18 & 14 & 65 & \text { " } & 6.50 \\ 21 & 6 & 75 & \text { " } & 7.50 \\ 21\end{array}$
$\begin{array}{llll}21 & \text { if } & 85 & 7.50 \\ 21\end{array}$


Square and Compass.
17 in . wide, $\$ 1.00$ each; $\$ 10.00 \mathrm{doz}$.



Star.

$$
\begin{array}{ccccc}
\text { in. } & 30 & \text { cts. each, } & \$ 3.00 & \text { doz. } \\
" & 40 & 6 & 4.00 & 66 \\
" & 50 & " & 5.00 & " \\
" & 60 & " & 6.00 & "
\end{array}
$$



Cross.



## CAST IRON BIRD HOUSES.



BIRD HOUSE. NUMBER 4.
13 inches high, $14 \frac{1}{2} \times 10 \frac{1}{2}$ base. Price, $\$ 10.00$.


English Cottage finished in white enamel, with the windows and doors appropriately colored. There is a socket at the base to receise the end feet from the ground to obtain the best effect.


BIRD HOUSE
No. 6.
18 in. high, 12 in. diameter. Price, 85.00.
Octagonal house fimished in white enamel,andsame size as No. 5. It has, however, but one opening, and is in one apartment. Should be like the others elevated on a pole about nine feet from the ground.


BIRD HOUSE. NUMBER 5. $18 \frac{1}{2}$ inches high, 12 inches diameter. Price, $\$ 6.00$.
This house is octagonal in form, and is finished inside and out in white enamel. It is divited into two apartments, with openings on opposite
sides. It should be placed on a pole about nine feet from the ground, for which a hollow socket is formed at the base, as in No. 4.


BIRD HOUSE
No. $\%$
14 in. high, 9 in. diameter. Price, 84.00.
Small octagonal house, with socket for pole, finished in white enamel. Should be placed about eight feet from the ground; has one apartment and one opening.


TREE BITD HOUSE, No. 8. Price, \$1.25. TREE BIRD HOESE, No.9. Price, \$1.25. See description on next page.
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## Lhommemiefort, Mastic, or Cold Graiting Wax.

USED IN THE IMLERIAD NURARIRES AND PLANTATIONS OF PARIS.

a gold medal and twenty-two silver med.dls.
This preparation is known as the best which can be usel in the opcration of grafting Trees, Shrubs, and Plants of any deseription, budding Roses, etc. It requires no previons melting; it is always ready for use; it grows hard in the open air as well as in water; and once hardened is not liquified under a high temperature.

This article is far superior to anything yet produced for the purpose of healing all wounds in Trees, etc,, arising from accident or disease. It rapidly causes broken or split brancles to unite again; it preserves the graft from moisture and from the intrasion of insects, etc., and is the best styptic to prevent the effision of sap after the pruning of the Grape-vine.

It is also an indispensable article in many other circumstances, which can only be illustrated by its use. Sold in tin boxes of various sizes, bearing the signature of the inventor. Price, 40 cents, $\$ 1.25$ and $\$ 3.50$ per tin. The largest contains abont $6 \frac{3}{2}$ pounds.

## TROWBRIDGE'S GRAFTING WAX, OF FIRST OUALITY.

Put up in convenient rolls for use of $1,1 / 2$ and $\frac{1 / 4}{}$ pounds. The above has been in use for a number of years, and is highly recommended. 40 cents per 1 b . $/ 4$ pound packages, 15 cents.

## For the Destruction of Insects.

Jacques' Sapo Tabacum, or Tobacco Soap.-A universal remedy for the pests of gardens and nurseries, etc. The most convenient, cheap, and potent specific for the destruction of insects, parasites, and their eggs, infesting plants. Also an efficient specific for the destruction of ticks and other parasitic vermin on sheep and domesticated animahs. Price, 50 cents per pomul.

Gishurst Compound.-An English preparation highly recommended for preventing and destroying Red spmers, Scale, Mealy Bug, Titrip, GheEN And Brows Fly, ete., also for Winter dressing and washing walls, frames and sashes of greenlouses. Price per box, S1,00,

Parmenter's Patent Preparation.-For the destruction of Medly Bra, Red Spider, Tifrips, Scale, Aphis, and all kinds of insects; also, Mifdew on Vines, Fruit Trees, and Plants of all descriptions. It has been proved to be the most effectual application ever offered for the destruction of insects. Small Stone Bottle with Brush, $\$ 1.00$. Full directions for use are given with each bottle.

Whale Oil Soap.-For preserving Plants, Flowering Shruhs, Vines, and particularly Rose Bushes from the destructive effects of Slugs, Grub Worms, etc. 2 pound boxes. 35 cents; 5 pound boxes, 80 cents; 10 pound boxes, $\$ 1.50 ; 20$ pound boxes, $\$ 2.50$, with full directions for use. Tin Syringes for applying the above, $\$ 1.25$. Brass Syringes, 83.50 to $\$ 12.00$.

Fowler's Insectside.-A most effectual and strongly recommended preparation, fatal to every kind of insect. Jars, $\$ 1.00$ each.

Boston's Ne Plus Ultra.-For the entire c:adication of the greatest pests in plant-houses, viz. : Mealy Bug, Brown and White Scale and Blight. Price per Bottle with Brush, \$1.50.

## BICHAN'S CARBOLIC SOAPS.

The wonderful value of "Carbolic Acid," and the many purposes for which it may be used by all who are in any way connected with agricultural interests, should be better understood. It is the matural enemy of the low forms of insect life and parssites of every description. It therefore kills and drives away Lice, Flies, Fleas, Mosquitoes, Ants, Bugs, Worms, Grubs, and all kinds of insects that annoy and destroy animals and plants. The Carholic Soaps and Compounds mamuactured by James Buchan \& Co., are exciting much attention. They are safe to use, and are cheap and effective. Carbolic Disinfecting Soap, for destroying Lice on cattle, curing Mange, Scratches and Sores is put up in 4 oz. cakes, for 15 cents; and 1 lh . bars, for 50 cents; and in cans of 5 lbs . for $\$ 1.50 ; 10 \mathrm{lbs}$. for $\$ 2.75 ; 50 \mathrm{lbs}$ for $\$ 12.00$; and in 200 lb , barrels, for $\$ 80.00$.

Plant Protector in cans of 1 lb . for 75 cents; 3 lbs. for $\$ 1.25$; 5 lbs for $\$ 1.50$; and 10 lbs . for $\$ 2.75$; and in 50 lb . kegs for $\$ 12.00$.
(resylic Sheep Dip will supersede all other preparations. It is a positive cure and preventive of Scab, and destroys Lice, Cads, Ticks, etc. It can he used as a salve when the weather is not favorable for dimping. Cans of $5 \mathrm{lbs}, . \$ 1.50 ; 10 \mathrm{lbs}, ~ \$ 2.55 ; 50 \mathrm{lb}$. kegs, $\$ 12.00 ; 200 \mathrm{lb}$. barrels, $\$ 40.00$. One barrel will dip 2,000 bead of sheen.

Cresylic Ointment, for the cure of Font-rot in sheep and cattle, and lestruction of the Screwworm, is put up in packages of $\frac{1}{4} 1 \mathrm{lb}$., for 25 cents; 㶳 1 lb ., for 50 cents; 1 lb ., for 75 cents; and 3 lbs ., for $\$ 1.25$.


# Mapes' Nitrogenized Super-Phosphate of Lime. 

Introduced in 1852. TWENTY YEARS OF PRACTICAL SUCCESS. Patented Dec. 29, 1859.

## Quick Action and Permanent Improvement to the Soil.

The Ollest Super-Phosphate manufactured in this country. Composed only of Bones, Potash, Phosphatic Guano, Concentrated Animal Ammoniacal Matter and Sulphuric Acid; all of which contain the required ingredients for Plant Food, not only in the most concentrated form, but also in a condition (after manipulation with Sulphuric Acid during manufacture, to be made the most soluble and reaty arailable to regetation. Testimony of hundreds of Farmers and Planters in favor of this Manure, published in pamphlet form, will be mailed to applicants. Awarded by the American Institute of New York, the highest premium, ("a large Silver Medal") ever awarded by it to fertilizers. Tho rapidly increasing demand for Ammoniated Super-Phosphate of Lime, as shown in its enormous use, probably greater at the present time, both in this country and in Europe, than that of Peruviau Guano, Bone Dust and all other Commercial Fertilizers, combined, can be accounted for only in its general adaptedness to all crops and on every variety of soil, and ease and safety of application.

We have made arrangements with the manufacturers of the long celebrated fertilizer, known as "Mapes" Nitrogenized.Super-Phosphate of Lime," invented and introduced by the late Prof. James Mapes, and are now prepared to supply dealers and consumers promptly direct from the Works.

Packed in Bags, ( 200 lbs . each, at $\$ 6.00$ per bag in small lots, or $\$ 50.00$ per ton (2,000 1bs.)

## DIRECTIONS FOR USE

To insure a thorough distribution through the soil, it is advisable to mix the Super-Phosphate, before application, with three or four times its bulk of some divisor, such as decomposed muck, woods-earth, or the soil itself, slightly moistened. It may be applied, however, withont previous mixing-one-third to one-half in the hills or rows, throwing a little soil over the Super-Phosphate, and the balance aroumd the hills or along the rows, after planting-at the first hoeing. In no instance should it be plowed under, but merely lightly harrowed or hoed in.

For Tobacco.-Use from 400 to 600 pounds per acre-one-third at planting, and balance at hoeing.

For Corn and Potatoes.- U'se from 200 to 300 pounds per acre.
For Wheat, Kye, Oats, Buckwheat and Barley.-Drill it with the seed from 200 to 250 pounds per acre.

For iseets, Carrots, Onions, Turnips, Beans, Peas, Tomatoes, and all Vegetable Crons.-Use 400 to fin0 pounds per atere.

For Grapes.-Use one-half pint to each vine early in the Spring, and also in Summer.
For Grass Lands.-In putting down lands to grass, use from 300 to 400 pounds per acre, prepared with a divisor. Sow broadeast at the time of seeding, either with or immediately after the seed, and hefore cultivating. harrowing or rolling. As a top dressing, apply 150 to 200 pounds per acre in early Spring-hefore the Spring rains, or immediately after mowing, or in the autumn.

For Pear and other Fruit Trees.-Apply in early Spring, ligging in slightly, and occasionally during summer, partibularly duxing rains. Use one gill to one-half pint to each tree. Some of the finest pear orchards in the country have been manured exclusively with this fertilizer and woold-ashes.

To very poor land, double of the above named quantities should be used. In ordinary cases, not one-half the effects of a single application will be fully realized the first season, the balance remaining in the soil for future crops.

Peruvian Guano, (Pure.)-A well-known and powerful stimulant for plants and growing crops of all kinds. From the large amount of ammonia and nhosphates it contains, together with the almost inexhaustible supply and the circumstances attending its origin, collection and importation, it can be relied upon more safely than most other kinds. The quantity used per acre is generally from three hundred to four hundred pounds. Before using it should be made fine, and may be mixed with loam, charcoal dust, or plaster. It should not be mixed with lime or ashes; muck and clav also are not suitable. It should not come in contact with growing plants. Dr. Voelckler, the well-known agricultural chemist, recommends the following method of preparing it for use: "First sift off all the fine guano-dust. Then mix the hard lumps left in the sieve with about twice their bulk of sharpsand. Spread the mixture on an even floor, and pass a heavy garden-roller over it, or beat down the lamps with a wooden mallet. (The admixture of sand prevents the caking of the guano, and greatly facilitates its reduction to a fine powder.) After the whole has gone through the sieve, add salt in the proportion of two parts, by weight, to one of guano. The moisture imparted to the guano by the salt prevents the dusting, which is a great inconvenience in sowing by hand. Salt, in conjurction with guano, moreover, has a specific action on vegetation, which is specially beneficial to corn-crops on light soils. I can not too strongly impress on farmers neither to spare trouble nor expense in preparing guano properly before sowing it." As it is nearly soluble in water it is most easily converted into liquid manure, and when applied in that form its effects are almost immediate. One pound of guano to twenty gallons of water will be sufficiently strong for a single watering each week, and more efficient than repeated waterings with weaker solutions. Per lb., 10 cents; $25 \mathrm{lbs} ., \$ 2.00$; for bag of about $160 \mathrm{lbs} ., 6$ cents per 1 lb . ; per ton at market rates.



## CRANBERRY PLANTS.

We have made arrangements with an extensive cultivator of this farorite fruit-by which we are enabled to furnish them to our customers at the following rates:

## Prices of Cranberry Plants Rooted.

10,000 plants by Express, freight paid by purchaser, sufficient for one acre at two fect apart, If sent by mail, prepaid,

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Vines in bbls. -8 to 12 bbls. will plant an acre, $\quad-\quad-\quad-\quad$ - per bbl.
Mansfeld Creeper, a new upland variety, habit and growth different from other varie-ties-these are furnished by cuttings, or shoots-take root freely, and are as bafe in planting fis rooted varieties. Price per 100
Eaton Bhack Ball, a variety of early Cranberry has becn follnd to be much earlier than any yet cultivated; not a large berry, but uniform in size, dark color, and great bearerg, ripe by 5 th of September, two or three weeks earlier than other varieties, which gives them preference at a higher price in market. These can only be furnished by the 100 or 1000, as the supply is limited. Per 100 ,
$30 \% 0$
3000
350
Lawson's Phospho-Guano.-Prepared and put up in canisters for horticultural purposes. Of this manure Prof, Liebig speaks as follows: "I can say with ronfidence that I never had in hatud a better sort of artificial manure, far superior in quality, also in its efticacy, to the best Peruvian Guano."
Dr. Voelckler says: "I am of the opinion that Phospho-Guano is a uniformiy prepared, highly concentrated and a more generally useful manure than Peruvian Guano." This article las been thoroushly tested in various localities in this country for several years past, and has given great satisfaction. It i.s particularly valuable for the Flower Borfer, and for city lots, and all other plices where there is difficulty in obtaining stable manure. One lb. canisters, 35 cents; 2 lbs ., 60 cents; 4 lbs., \$1.10; 7 lbs. \$1.75.
Standen's Gardener's and Amateur's Friend.-A Hrghly Coscentrated Compound.One of the richest fertizing agents known; the volatile principles being chemically fixed, the compound is thereby rendered perfectly inodorous, and may, in consequence, he freely usen in conservatory and parlor. Has been highly extolled as being the most safe and valuathe fertilizer for all kinds of greenhouse plants, having none of the injurious effects of guano when used in too large quantities. Per canister, \$1.00.
Carter's Fertilizer.-This is specially prepared for gardeners and amateurs; it possesses remarkably stimulating properties in superinducing a quick, healthy and vigorous growth in whatever it is applied to in the way of greenhouse or garden plants. Per canister, \$1.00.
Goulding's Horticultural Manure.-Per canister. Si.0n.
Prepared Bone Flour. - This is one of the most useful of all fertilizers for Pot Plants, such as Roses, Geraniums Heliotropes, Salvias, etc, etc. also may be used as top-tiressing for all kinds of House Plants when planted out into the flower border during the Summer. In boxes of about 2 lus. each, 35 cents.

## COCOA FIBRE REFUSE

One of the most valuable materials for mixing with soil for plants, either in beds or in pots, and a most excellent substitute for leaf mould or peat. Plants of all kinds thrive in it with the greatest luxuriance. 50 cents per peck; $\$ 1.50$ per bushel, in bags or barrels.
Full directions for cultivation sent with each lot ordered. No plants sent C. O. D.
そuc.


## MYK BUSS \& SDIS SEED ENILDOUG

## NEW VARIETIES OF STIAWBERIIES

Duchess.-The earliest Strawberry in cultivation. Various trials in several States, Lave shown this new variety to be earlier than any other kind; at the same time it has proved hardier than any of the older varieties, coming through the last severe whters, strong and healthy, without protection, while other sorts near by, were entirely winter-killed. The berries are very Jarge, globular, uniform in shape and size, bright red and of excellent quality; in tirmmess it equals the best shipping varieties and promises to become the leading strawberry for early use. The plant is verystrong, vigorous and immensely productive. Single plants, 50 ets.; 6 plants, $\$ 2.00 ; 1$ dozen, $\$ 3.00$; i hundred $\$ 20.61$.

Neunan's Prolifie--This is the celebrated "Charleston Strawberry," which excited so much astonishment in the northern markets. Its introduction into cultivation in the Southern States has made the strawbery-season of the Northem cities two weeks earlier than formerb-berries of this variety having been for sale in New York in the month of March. The plant is very prolific: its berries are of good size and quality, globular, 1 irm and have every requisite necessary for a firstclass market fruit. 1 dozen, $\$ 1.00$; 1 hundred, $\$ 6.00$.

## GENERAL COLLECTION

Do: Fifly. Hund. Thous.
Agriculturist.-Extra large, irégular, conical, with long neck; large specimens coxconb-shaped; color reddish-crimson; tesh deep red sweet; plant a very strong grower, hardy and productive,
$\$ 050$ \& 100 § $150 \& 100$ Black Defiance.-Shape conical, sometimes flattened; borries very large. color dark crimson; flesh firm and solid, sweet, remarkably juicy and of the most exquisite aroma. The plant is very hardy. vigorous and prohnctive. A tirst-class premium was awarded at the "New bersey State Fair." It was also exhibited at our Strawberry Show, when it attracted much attention, and was pronounced the highest Havored large werry in cultivation. For the lover of really first-class fruit, no variety combines as many desirable qualities as this one,

Champion.-The berries of this variety, exhibited at our last Straw. berry Exhibition, were a sight to behold, and created a perfect furor among the fruit growers present, who declared them to be the lirgest berries they had ever seen. The average weight of those exhilited was one ounce for each berry, and a circumference of six inches. The productiveness of the plants is immense, many of the bushes yiediing two guarts of berries. Fruit irregular globe-shaped, of dark crimson color and good quality,
Charles Downing.-Fruit large, uniform, conical; color deep scarlet; llesh light scarlet, molerately firm, juicy, and of excellent Havor. The plant is vigorous, productive. and hardy. succeeds on a great variety of soils, and under any system of cultivation; it repays bountifully for good cultivation, and does not refuse a crop even under the most slovenly treatment. This is one of the most valuable varieties for the market as well as for home use, and where but one kind is wanted, for the home garden, to supply tine family table with berries, no other variety combines so many advantages,
Col. Cheney.-Very large, globular, holding out well in size, Color light scarlet, glossy; flesh luscious and juicy, with excellent flavor. The plants are enormously productive, and as vigorous and hardy as any in cultivation. It ripens late and continues a long time in bearing, -
Downer, (Downer's I'rolific.)-Medium, globular; flesh soft: ach, but highty perfumed; very early, hardy and prolific. This is one of the best early market varieties, especially on light soil,
Green Prolific--Large, round, male crimson: seeds slightly sumken acid; fruit-stalks long and stout; leaves very large and thick; vigorous and productive. A valuable late variety, for light soils,
Jucunda.--Extra large, conical, very regular in shape and size, glossy crimson; flesh solid, white juicy, and of clelicate thavor. The plants are harily and very productive on heavy soils. This is one of the most pofitable varietics for market. where the soil and simation are favorable, and good cultivation is given unsparingly,
Kentucky.-Large. conical, bright red; flesh very firm. sweet and aromatio; fruit-stalks long and erect; plants hardy and vigorous. This is oue of the most. valuable acquisitions to the list of strawberries within many years, as its late ripening plolongs the strawberry-season nearly iwo weeks,
Lennig's White, or White Pine-appla-Large, globular: white, with a fine hlush; ffesh solid, pure white, melting and of a most ex quisite pine-apple Havor. The plant is $\Omega$ strong, healthy grower, contimues a long time in bearing: very productive. For family use, es pecially for preserving, this variety has no superior,
Monareh of the West.-Fruit very large, firm, productive and of bright red color. The plant is a strong, vigoms grower; stout foot-stialks holling the fruit high up from the ground; leaves remarkably large and thrifty, protecting the fruit from the direct hays of the sum,
Nieanor--Fruit meljum, round to eonieal; (oolor light crimson; hesh dimm and of good qualify. The plant is an exceedingly vigorous grower and very hardy. The fruit is of remarkably uniform size, and holds out well. For an early market varicty, gives unanimous satisfaction,

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## STRAWBERRIES.-(Continued.)

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President Wilder.-Fruit large, color brilliant crimson-scarlet; form obtusely conical; flesh rosy-white, very juicy, llavor rich and sprightily, with a distinct aroma of the Alpine or Wool Strawberry,

Doz. Fifly. Hund. Thous.
th Boyden, (Boyden's to. 30.-Berries very large: roundish, conical, with heek; dark scarlet; Hesh moderately tirm, melting, sweet, and of pleasant thavor,
$50 \quad 1001501000$
Triomphe de Gand--Very large, conical, often coxcomb-shaped; bright glossy scarlet; flesh very firm, sweet, and juicy; late, contintes a long time in bearing without diminishing the size of the bermes. One of the most beantiful as well as protitable varieties
Wilson, (l'ilson's Albamy Seerlling,-Large, conical; dark crimson; flesh tirm, acid, and sprightly. The plant succeeds in almost any soil; very bardy and productive ; principal variety in New York market,

The following Varieties at 50 cents per Dozen; \$2.00 per Hundred.

Alpine Red,
Alpine White, Baltimore Scarlet, Black Prince, Boston Pine. Brighton Pine, Brooklyn Scarlet, Chorlton's Prolitic, Colfax,
Crimson Cone. Crimson Favorite,

Dr. Warder,
Eliza,
Florence,
Frencls Seedling,
Hautbois' Prolitic,
Hooker,
Hovey
Jenny Lind,
Lady Finger,
large Early Scarlet,
Late Prolitic,

Tongworth's Prolific Mathilde,
McAvoy's Red, McAvoy's Superior, Michigan,
Monitor,
Moyamensing,
New Jersey Scarlet, Peak's Emperor, Princess Dagmar,

## RASPBERRIES.

RED VARIETIES.
Dov. Fifty. Hund. Thous.
Belte de Fontenay,-Large, irregular, conical, deep crimson, flavor good, sub-acid; very hardy; produces a second crop in Autumn.
Brandywine.- Very dine, firm, and of high Havor. Very valuable as a southern market berry,
$\$ 100 \$ 250 \$ 400 \$ 3000$
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Doolittle's Black Cap.-Large; black, sweet, juicy; early; very productive and hardy; one of the most profitable market berries,
Daviann's Thornless Black Cap.-Similar to Doolittle; but earlier and nearly thornless,
Miami, or Mammoth Cluster.-The largest'Black Raspberry in cultivation; dark brownish-black, covered with blonm; juicy and sprightly inflavor; canes very strong and vigorous; leaves large and deep green; late and very prodnctive.
seneca.-Very late; large; glossy black: flavor rich and sprightly. The berry is very firm and one of the best for market.
Fay'» Thornless.-A decided improvement upon the old Thomless,
Everbearing.-Bears a second crop in the Autumn,
Ontario.-Very large and of high flavor,

## YELIOW VARIETIES

Brinckle's Orange.-Large: orange, sweet and delicious; plant vigorolls and productive. The best yellow variety; requires protection in Winter. $2^{*}$, cents each.
Golden Cap.-Medium to large; slightly oval; deep vellow, covered with o white blonm; sweet, juicy, of a somewhat indifferent flavor; canes strong and hardy,

Rippowam,
Kussell's Prolific, Scarlet Magnate, Triumph of America, Trollope's Victoria, 'Turner"s Beauty, 'Turner's Favorite, Turner's Nonesuch, Turner's Prolific, Turner's Queen.

## BLACK VARIETIES.

Clarkp.-The hardiest of the Antwerp varieties. Berries light crimson. very sweet, rich and high flavored. Canes very strong, erect and stocky; proluctive and entirely hardy,
Cuthbert.-New, very large, hardy, and of excellent quality,
lerstine.-Plant hady, a good grower, most abundant and early bearer; canes strong; foliage healthy, of medium size; fruit large, oblong, with small grains and crimson color; 1lavor sub-acid and very good, Gghand Hardy, (Highland Antwerp.)-A variety lately introduced along the Hudson Kiver, where it is successfully cultivated in place of the Hudson River Antwerp. It is very early, bright red, good Havored and carries to market remarkably well. In size it is somewhat below the Hudson River Antwerp, but excels it so much in yield and hardiness that it has proved much more profitable,
Hudson River Antwerp.-Large and firm, flavor sweet and excellent, highly perfumed; very productive; half-hardy; requires protection, -Philadelphia.-Medium size; round, dark red, tlavor mild; canes erect and strong. The most hardy and productive Red Raspberry; succeeds remarkably well on light soils.
Saunders.--Plant a good bearer; fruit very large, round, of a crimson color, with large grains; flavor of high character, and delicious,
Turner.-Very hardy and prolific. Much valued at the West,
$100 \quad 250 \quad 400 \quad 3000$
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## blackberriss.

Horchester.-Very early; berries medium size, oblong; flavor very sweet and aromatic; hardy. The most valuable carly valicty for home use, Kittatinny.-Very large, slightly conical. The berries are tirm, of sweet, excellent flavor, and are perfectly sipe as soon as they turn black. It is a vigorous grower, hardy, and very productive; conthntes four to tive weeks in bearing. 'The best Jlackbery for general cultivalion,
Missouri Mammoth.-A new variety from Missouri. Berries larger than any other variety, and of a sweet, highly aromatic flavor. The hardiest Blackberry in cultivation, and very prolitic,
New Rochelle, or Lawton.-Very large, romdish oval; juicy and sweet whell fully ripe; at which time it is rather soft. As it becomes black several days before ripe, is generally picked too soon; very productive
Wilson's Early-Large, oval, pointed: flavor rich and good; ripens very early, and matures the whole crop in two weeks.
Westem Triumph.-New; very large, delicious and cxtremely lardy,

## CURRANTS.

Do\%. Hund. Thous.
$\$ 100 \quad \$ 400 \quad \$ 700$

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Cherry.-The largest red Currants in cultivation; berries dark red, acid The most valuable variety for jelly and for the market,
 Versailles. - Very large; red; bunch long, tapering. Less acid than amy other variety, and the most valuable for table use,
White Grape. - Very large, white, tramsparent, sweet, rich and juicy; the luen white Curant, equally valuable for marke or home ase,
black Naples.-Black, sweet, and of a pectular flavor; berries very large, one-half inch and more in diameter. Much prized for jams ani jeflies,

## GOOSEBERRIES.



## GRAPES.

Concord.--"Thee (irape for the Million!" Black, large herry, sweet anm aromatic. This is, with out excention, the most valuahle grape for general cultivation. It suceerds on all pais. ripens in overy season, is healthy and haras, and gives bontitul crops under ahos any kind of treate ment. When only one variety is wamed we invariahly advise to plant the Concord. One year old vines, 25 "ents each: $\$^{2} .00$ per dozen; $\$ 10,00$ per hundred. Two years old vines, 50 cents each; \$t.010 per dozen. Three years okd vines, is cents each.
Croton.-This variety was grown from the Delaware seed. chossel with the Chasselas de Fontaln lhean; bunch large, berry of medimm size, of light yellowish-green color, translucent, ani in ppearance and quality equal to the foreng grape. One yca
elaware.-Red. bunches and herties small, sweet, and of most exquisite aroma. In qualith there is no American Grape to equal it. The young vines are somewhat temder. but when a few years old become ent rely hardy. One year olit vines, 50 cents each; $\$ 4.00$ per dozen : $\$ 24.010$ pur humdrud. Two years old wines, Tos cents each: $\$ 7.09$ per dozen.
Sumelan.-Berries of large size, with fine bloom and chear surface, adhering firmly to the branches long afler ripening, and not falling from the bunches after piching sud packing. For late keeping, bearing exposure well, and loug transportalion to marker, it is all that can be desired. One year old vines, 75 cents each; $\$ 7.00$ per dozen. Two years old vines, $\$ 1.00$ each; $\$ 10.00$ per lo\%ci.
Hartford Prolific.-Black, very early, hardy and heallhy. One of the bect early vari"ties. One year old vines. 25 cents each; \$2.00 per dozen: $\$ 10.00$ per lundred. Two years old vines, bu cents each: 4400 per dozen: $\$ 20.00$ per handred.
Iona.-lied, berries medium, of tirst quality for the table as well as for making wine. One vear ohd vines, 50 cents each; 8.5 .00 per dozen. Two vears old vines, 75 cents each; 87.00 per dozen. Ives.-Black, early, very hardy amd prolitic. One of the best Grajes for red wine. Une year old vines, ju cents pach; $\$ \overline{5} .00$ per dozen. Two years old vines, 75, cents cach; si.no per dozen
Martha. - White, berries large, very sweet wilf a tine spicy aroma, vine healhy and laraly. The hest White Grape for weneral cultivation. One year old vines, 50 cents each; $\$ 4.00$ per dozen. Two yeats old vines, si.00 pach; $\$ 10,00$ per dozen.
Walter.-Berries medimm, reddish; clusters compact: rinens with the Hartford Prolife; continues (o) arosw wecter by hanpug on the wine This is the only American Rnisingrape. One year

Catawba, Clinton. Diana, Salem, Taylor's Bullit, Isabella One year ohd vines, 50 cents each. Two years old vines, $\$ 1.00$ each.



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## THE TOLLOWING CATALOGUES

Are Published during the year, and will be mailed to all applicants on recelpt of prices affixed. Regular Customers supplied gratis.
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# B. K. BLISS \& SONS' ORDER SHEET, 34 BARCLAY STREET, NEW YORK. <br> <br> FLOWER AND VEGETABLE SEEDS, 

 <br> <br> FLOWER AND VEGETABLE SEEDS,}

## Taken from the Twenty-first Edition of their Catalogue.



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Name,
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Express Office, (if different from P. O.)
County,
State,

FLOWER SEEDS.

| Number of Packets. | Corresponding No. in Catalogue. | Price. |  | Number of Packets. | Corresponding No. in Catalogue. | Price. |  | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Packets. } \end{aligned}$ | Corresponding No. in Catalogue. | Price. |  | Number of Packets. | Corresponding No. in Catalogue. | Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$ | cts. |  |  | $\$$ | cts. |  |  | $\$$ | cts. |  |  | \$ |
|  |  |  | Amount brought forward, |  |  |  |  | Amount brought forward, |  |  |  | Amount brought forward, |  |  |

## VEGETABIE SEEDS.

[5] In giving orders for Peas, Beans and Corn, please bear in mind that 15 cents per pint must be added for postage; Mushroom Spawn, 15 cents per pound extra; if this is neglected, enough will be deducted from the order to prepay the postage.


Amount brought forward,
Amount brought forward,



[^0]:    The Sower sows all kinds of seeds; is the best in the market for Carrot, Onion, Sorghnm, and Turnip Seed, also for Peas and Beans; is the only one that will sow Beets and Parsnips with remularity. Makes the drills, and evenly drops and covers the seed. Distributes Guano and other Fertilizers. Has no slides, reeds, or brishes to get out of order.

    The Cultivator destroys weeds between the rows, and mollows the soil. Can be easily expanded or contracted. Dispenses with wheel and hand hoes. The removal of the Hopper and its attachments from the frame, and substitution of Cultivator attarhment, enables each Sower to be quickly changed to a Cultivator. All the parts are very light and durable, also easy to operate and effertive.

    Prires.-Sincle Sced Sower, S12.0n. Combined Sower and Cultivator, \$15.00. Single Cultivator, S.,00. Full lirections for working are attached to each.

